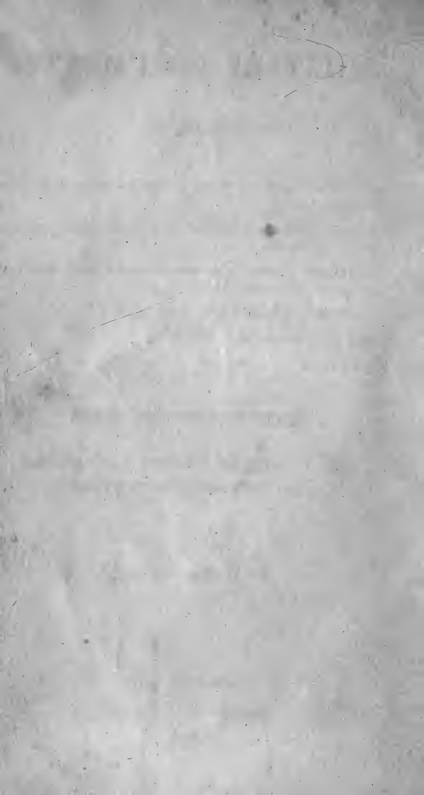


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- A Description of the Seat of War in the Northern Section of the United States and Canada.
- A Description of the Southern Section of the United States, Florida, and the Bahama Islands.
- Official Documents relative to the Operations of the British Army in reducing the Canadas, in 1759-60.
- List of the Military Districts of the United States.
- Register of the Army and General Staff.
- List of the United States' Navy.

ILLUSTRATED BY MAPS

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THE STRAITS OF NIAGARA, EAST END OF LAKE ONTARIO, AND MONTREAL.

BY JOHN MELISH.

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PHILADELPHIA,
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BY JOHN MILLISH.

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DESCRIPTION

OF THE

SEAT OF WAR

IN

NORTH AMERICA.

1 N the former editions of this Description, the British possessions. formed the most prominent part, in consequence of the great interest they excited, and their great importance in relation to the United States. The interest is not lessened, while the importance has become more prominent by the events of the war. But this being a description, with the professed design of illustrating the Man of the Seat of War, it has been judged expedient to alter the plan, by giving a general view of the principal places along the lines, on both sides, in the first instance, concluding with a general view of the British possessions. In preparing the materials, recourse has been had to the best authorities; and several points having excited a great degree of interest, octavo maps, on an enlarged scale, have been inserted, of the Straits of Niagara, East End of Lake Ontario, and Montreal. These, with a general Map of the Seat of War, render the view very complete. There are, however, two points uncommonly interesting, which seemed to demand more than ordinary attention, and the author is happy that he has it in his power, at a small expense, to gratify public curiosity, almost to a wish. straits of Detroit is that point from which, of all others, the British could most annoy the United States. Accordingly, both govern-

ments bent great attention to it at the commencement of the war. The capitulation of general Hull, the fall of Detroit, and the circumstances arising out of it, are well known. The moment the British obtained possession of the country, they made an accurate map of Detroit river, on a scale of a mile to the inch. That map fell into the hands of the author, and has been published—price one dollar. The city of Quebec is exceedingly important, being, in fact, the key to the British power in Canada. The reduction of it under general Wolfe, has always been considered one of the brighest jewels in the British crown. The plan of attack, and manner of execution, reflect the highest credit on the brave men who conducted it; and the name of Wolfe, the commander in chief, who fell in the arms of victory, has been immortalized, and his renown handed down to posterity. This event is a theme on which British military officers dwell with peculiar pleasure; and those of them who visit Quebec, never fail to obtain accurate information of the operations of the British army in reducing it. In the year 1808, captain Glegg, a very meritorious officer of the 49th regiment, drew a splendid plan of the city, with the basin and adjacent country, showing the principal encampments and works of the British army during the siege. This map, with the "official documents relative to the operations of the British army," also fell into the hands of the author, and is published. The map, beautifully engraved, and including a perspective view of the city from point Levi, is sold for one dollar; and the Official Documents, including Descriptions of Quebec and Montreal, and a plan of the latter city is 25 cents.

Before proceeding with the description, it may be proper to state, that, in consequence of the rapid sale of the Map of the Seat of War, the author was induced for a considerable time to bend his sole attention to the study of the geography of the country, as it related to the war. The events of the war were carefully noted; a progressive map was kept, and every place that appeared to merit notice was inserted on the plate. This tended to give the map rather an awkward appearance, as the new and old work could not be happily arranged; but the map, nevertheless, supported its character, and the demand still continuing, afforded the author an opportunity to bring

forward an elegant new plate, projected a degree farther north, the rivers, &c. in the interior of Canada being filled up, and every place of consequence, as bearing upon the war, inserted. The expense and trouble of bringing forward this second plate were great, but the price was not raised; and the author has the proud satisfaction to know that his labour has been highly esteemed, as it has been generously rewarded.

Commencing at the north-western extremity, the first object that merits notice is Lake Superior. This is esteemed the largest body of fresh water in the world, being 400 miles long, and 1520 miles in circumference. Situated between the 46th and 49th degrees of north latitude, the winters are long and severe; but from its commanding situation for the prosection of the fur-trade, very considerable settlements have been made upon it, principally by the fur-merchants of Montreal. The lake is well stored with fish, particularly trout, white-fish, and sturgeon. The water is so transparent, that the rocks and fishes can be seen at an almost incredible depth. From the great magnitude of this lake, the swell upon it in a storm is similar to that of the ocean, and storms being frequent, the navigation is sometimes dangerous; but the north shore contains a great variety of harbours, which afford shefter to the vessels in time of danger, and travellers keep near it on that account; for it is otherwise uninviting, being composed of barren rocks. Lake Superior receives the waters of near 40 rivers, some of them of considerable magnitude, and this vast collection it discharges into Lake Huron, through the straits of St. Mary. In this strait, nine miles from Lake Superior, are the falls, or rapids of St. Mary, being a violent current of the waters, interrupted in their descent by a number of large rocks. These rapids extend three miles, and at their foot is situated the factory of the Montreal company, consisting of a store-house, a sawmill, and batteaux-yard. Here there is a good canal, with a lock at its lower entrance, and a causeway for dragging up boats and canoes. The vessels of Lake Superior approach close to the head of the canal, where there is a wharf, and those of Lake Huron go close to the lower end of the cascades: the merchandize is carried between them by the canal, and by a good road made by the Montreal comany.

Lake Huron is, after Lake Superior, the largest in the world; being about 250 miles long, and in circumference 1100. The northern part of the lake is studded with numerous islands, and the navigation through it is very good. There are a number of bays in this lake, the most remarkable of which is Thunder Bay, so called from the frequent storms of thunder and lightning in its vicinity. Travellers, in passing this part of the lake, hardly ever escape encountering them. A small round cloud first appears, enlarging as it approaches, and spreading a gloom over a considerable extent. From this cloud the lightnings flash in all directions, while the thunder roars with more tremendous peals than in any other part of America.

Michilimackinac is a small island situated in the entrance of the strait between Lakes Huron and Michigan. The strait is here about seven miles wide, and the island is seven miles in circumference. Fort Michilimackinac is the most northern military post in the United States. The ground on which it stands is about 150 feet above the level of the lake, and 100 yards from the shore. The fort is neatly built, and exhibits a beautiful appearance from the water. The village is on the shore, on the right side of the fort, and consists of about 30 houses. The harbour is deep and safe. This important fort was reduced about the time of Hull's capitulation; but the glorious victories of Perry on Lake Erie, and Harrison over general Proctor, paves the way for the re-occupation of this post, and the reduction of all the British military posts above it.

Michilimackinac has been for several years the emporium of trade for the waters of Lake Michigan and the Illinois river, Kaskaskias, and the Mississippi; which, until within a few years, was carried on altogether by merchants of Montreal, in Lower Canada, who conducted this trade by means of factors, who here met the most considerable Indian traders from the westward and southward, in the spring of every year; and here they bartered their several commodities, the manufactures of Europe for the peltrics of the uncivilized regions. The fair lasted about two months, and the parties separated usually about July, returning, the traders to the Indian tribes, and the factors with their cargoes to Montreal.

Lake Michigan extends from the straits of Michilimackinac to 41° 45′ north latitude, being nearly 300 miles, and at the broadest part about 75 miles wide; its circumference is nearly 1000 miles. On the north-west there is a large bay, called Green Bay, in which is the outlet of the Fox river, through which there is a passage to within three miles of the Ouisconsin, and the navigation is thence continued to the Mississippi. Near the foot of the lake is Chicago, or Fort Dearborn, lately the scene of an Indian massacre. The river Pleine, a head branch of the Illinois, approaches to within a few miles of this fort; and Tippecanoe river, a branch of the Wabash, heads south of it 70 or 80 miles. Through both there is navigation to the Mississippi.

Michigan Territory is situated between Lakes Michigan, Huron, and St. Clair (see the Map). It is a fine country, containing about 34,000 square miles of territory, and capable of supporting a vast population. By the last census, the population amounted to 4,762, of whom nearly one half were in Detroit district, 770 being in the town of Detroit. The probability is, that they have since decreased. A considerable part of the land of this territory still belongs to the Indians.

In 1807, they ceded to the United States the district contiguous to Detroit within the following boundaries:—from Fort Defiance along the dividing ridge between the waters falling into Lakes Huron and Erie, and those into Lake Michigan, to the straits of Michilimackinac; thence along Lake Huron, St. Clair river, Lake St. Clair, Detroit river, Lake Erie, and the Miami of the Lakes, to Fort Defiance.

The outlet of Lake Huron is called Huron River, a channel about 25 miles long, with fertile pleasant banks on each side. Passing the 43d degree of north latitude, it widens out into an elegant sheet of water, called Lake St. Clair. The ship channel is near the north-west side, passing between three small islands and the main land. The navigation is very good, except in the passage between the westernmost island and the main, where vessels have frequently to unload; but it can be conveniently done. The Thames, or la Trench river, which discharges its waters into this lake, is a

fine navigable stream, its banks varied by natural meadows, and tracts of wood land; and along which there are many rich settlements. London is situated on this river about 60 or 70 miles from the lake; half way between it and the lake are the Moravian Villages, rendered memorable by the victory of Harrison's army over the combined British and savages under general Proctor. The British projected a town called Chatham, on a branch of this river, 15 miles from its outlet, as a depot for ship-building; but the chance is, that all British projections in that quarter are now for ever at an end.

Detroit river is the strait between Lake St. Clair and Lake Eric. It is about 24 miles long, and generally from half a mile to three quarters wide, except at the lower extremity, where it stretches out to the breadth of three miles, having a pretty important island called Gros, towards the west side. The ship channel is between it and the Canada side, and is commanded by Fort Malden. There is a considerable number of other islands, the chief of which are Peach, Hog, Turkey, and Isle Bois Blanc; the last situated exactly opposite Malden, distant only about 500 yards. The navigation through this river is excellent, and the banks are very fertile.

On the west side of the river, six miles from Lake St. Clair, stands DETROIT, the capital of Michigan Territory. Before the disaster occasioned by Hull's capitulation, Detroit was in a flourishing situation. It was nearly destroyed by fire in 1805; but this, like fires in most other cities, had ultimately a beneficial effect. The streets were widened and improved, and the houses were built in a more substantial manner. The chief trade of Detroit consisted in the barter of coarse European goods with the Indians for furs, deerskins, tallow, &c. The fortifications are situated on the west side of the town, and were put into a state of repair by general Hull, and spacious barracks were erected. By the surrender of this post, a frontier of great extent was exposed to the brutality of the Indians; but the late brilliant victories of Perry on Lake Eric, and Harrison on the Thames, has changed the scene; and we may now look for comfort and civilization, where brutality and every species of cruelty heretofore had their dwelling. In the third edition of this small tract, published in June last, these victories were glanced at as

probable events in these words: "Indeed if the American arms be successful in obtaining possession of the parts contiguous to the straits of Niagara (Fort George, &c.); and the army under general Harrison be successful in the north-west, the probability is, that the British forces, and their Indian allies on the upper lakes will be obliged to capitulate." Five months have brought about this event in a manner much more complete than the most sanguine imagination could have anticipated, and wrought a revolution in favour of the peace and internal tranquillity of the western portion of the union, that will be attended by consequences of the most beneficial tendency to the human race.

Sandwich is situated a little below Detroit, on the east side of Detroit river, and consists of a considerable number of dwelling houses, a jail, and court-house. The land in the vicinity is excellent; and lots having been distributed gratis to the first settlers, it soon became a flourishing place. The improvements are now extensive, and executed with considerable taste; and the whole district promises to become very important.

Malden, or Amherstburg is situated on the east branch of Detroit river, 13 miles below Sandwich, and contains about 100 houses. It carried on a considerable trade, principally in furs, with the Indian tribes; and was the great theatre for the transaction of Indian affairs generally. Now that it is abandoned by the British forces, we may expect that it will become the seat of civilization and honest industry. The situation is elegant, and the country fertile. There is excellent anchorage opposite the town, and the shore is convenient for the erection of wharves, and for other naval and commercial purposes.

Brownstown is a small settlement nearly opposite to Malden, and 18 miles from Detroit.

Frenchtown is a thriving village on Raisin river, 24 miles southwest of Brownstown.

Miami river and fort are situated 38 miles south-west of Frenchtown. There are fine prairies on the river, with very high grass, extending a mile on each side. The country is uncommonly fertile, and the water is pure and beautiful. The Indian claim to the lands on the east side is not yet extinguished: when it is, it is pre-

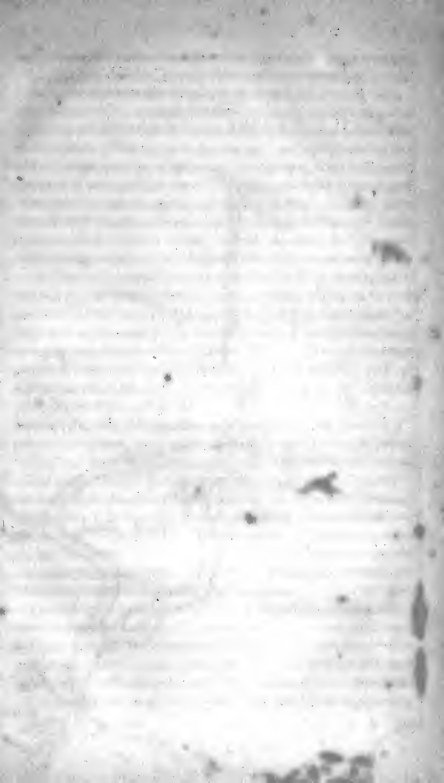
sumed this will become one of the most extensive settlements in the United States.

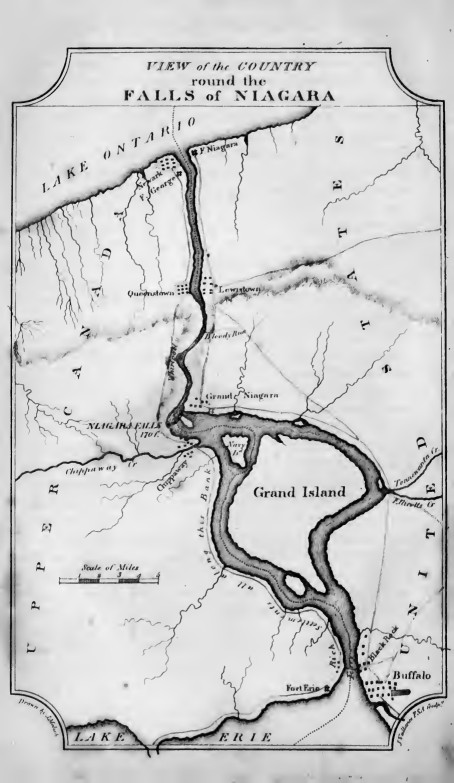
Fort Meigs is situated at the foot of the rapids of the Miami river, where the United States have five reservations of six square miles The spot was heretofore called Miami Old Fort, but a new and substantial fort has been recently erected, and it is named Fort Meigs, in honour of the present governor of the state of Ohio. The fort contains about nine acres of ground, laid off nearly in the form of an octagon. At each corner is a strong well-constructed blockhouse, with cannon planted in a way to rake each line, and command every elevated point near the fort. Between each of these houses strong picketings, of 15 feet in height, are placed at proper depth in the ground. Against these picketings a breast-work of clay is thrown up on the outside, several feet in height; and they are also well fortified in the inside, in the same way. Several long batteries have been erected, and an ample supply of cannon has been provided for the defence of the place; military stores and provisions has been provided in sufficient quantity for a siege, and every thing promises fair in behalf of the army at present stationed in that quarter.

Such was its situation in June last. It was besieged; the besiegers were repulsed, and have since been expelled from that part of the country.

About half way between Fort Meigs and Sandusky bay, is the Carrying or Portage River, near which is Put-in Bay, rendered memorable by the glorious victory of Perry's squadron over the British; an event which not only reflects the highest lustre on the brave men engaged, and on the arms of the United States; but which paved the way for the victory of Harrison's army; and it is hoped for a long term of peace and prosperity to the western world.

Sandusky Bay, 30 miles from Fort Meigs, is the best harbour on Lake Erie, but the entrance is somewhat difficult. Sandusky river is navigable only a few miles into the interior of the country. The land on both river and bay is excellent, and the country is settling up rapidly. Lower Sandusky is rendered memorable by the gallant achievement of the little band commanded by major Croghan.





Lake Erie is about 260 miles long, and at the broadest part about 70 miles wide, its circumference being upwards of 700 miles. It is the shallowest of all the great lakes, and the navigation is often dangerous, particularly about the middle, where there are no good harbours to run into, and the bottom being generally limestone rock, does not afford good anchorage. The best navigation is towards the west end, where there are a number of islands, which afford shelter for the vessels. The most important islands are Bass Islands, Three Sisters, Au Plait, Cedar Island, and Cunningham's Island. The greatest depth of the lake is about 50 fathoms.

Cleveland is situated on the south side of the lake, at the outlet of Cayahoga River, 76 miles from Sandusky Bay. It is a small place, consisting of a few houses only, but it derives considerable importance at present, as a point from whence intelligence is received concerning the operations of the armies; and in future it will no doubt be important, being contiguous to one of the best portages between the great lakes and the Ohio.

Eric is situated on the south bank of the lake, 100 miles east from Cleveland, and 115 north from Pittsburg. A small peninsula runs into the lake opposite the town, and forms a natural harbour, which is somewhat difficult of entrance by reason of a sand bar. Great improvements have, however, been lately made upon it, and it is celebrated as being the place where the flotilla was fitted out that first conquered a British fleet. The town is regularly laid out, in a beautiful and healthy situation. By the last census it contained 395 inhabitants; but the place having derived much importance from the war, it has no doubt encreased very much since that time. A turnpike road, 14 miles long, has lately been made to Waterford, from whence there is water communication to Pittsburg.

Buffalo is handsomely situated at the east end of Lake Erie, where it commands a beautiful view of the lake, of Upper Canada, and Fort Erie, and a great distance to the southward, which is terminated by an elevated, lofty country. The scite of the town extends quite to the lake shore, but it is principally built on an eminence of about 30 feet, at a little distance; and to the south, along Buffalo creek, are handsome bottom lots, which are at present

a little marshy, but will, when drained, be most valuable appendages to this very beautiful place.

Buffalo was laid out for a town about six years ago, and is regularly disposed in streets and lots. The lots are from 60 to 100 feet deep, and sell for from 25 to 50 dollars; and there are out-lots of 5 and 10 acres, worth at present from 10 to 25 dollars per acre. The population was by last census 365; it is now computed at 500, and is rapidly increasing.

The buildings are mostly of wood, painted white; but there is a good number of brick houses, and some few of stone. There are 4 taverns, 8 stores, 2 schools; and a weekly newspaper has been recently published. The town is as yet too new for the introduction of any manufactures, except those of the domestic kind. The greater part of the people are farmers and mechanics.

The settlers here are mostly from the New England states, but the town being in the great thoroughfare to the western country, there is a general mixture. A considerable trade is constantly kept up by the influx and reflux of strangers, and such articles as are necessary for their accommodation are dear. House-rent is from 2 to 20 dollars per week, wood is 1 dollar per cord, flour 7 dollars per barrel, pork 6 dollars per cwt. Fish are very plenty and cheap. Boarding is about 3 dollars per week.

The situation is quite healthy, and the seasons are much more mild than might be expected in that northern latitude.

Black Rock is situated on the right bank of the Niagara river, two miles and a half from Buffalo. It is a considerable settlement, and many good stone houses have recently been built. The river is here about a mile broad, and is seen issuing from the lake as clear as crystal. Before the war a ferry-boat plyed across the river, and there was a great intercourse with the British settlements on the opposite side. There is a small island a little above Black Rock, below which is pretty good anchorage for shipping, but it is rather an inconvenient station, on account of the rapidity of the current. It is proposed to build a pier in the lake, at the outlet of Buffalo creek, which, if accomplished, will form a good harbour at that place.

Fort Erie is beautifully situated on the north bank of Lake Erie, at the east end, nearly opposite to Buffalo, and 2 miles above Black Rock. It is a strong stockade fort, containing a block-house and barracks for the troops that are stationed here.

There is a good harbour immediately below the fort, where vessels of any burthen may lie; and below it the channel narrows into a strait called Niagara River. (See Map round the Falls of Niagara.) The water of this river flows out of Lake Erie, with a fine majestic current, as clear as crystal, the breadth being about About 4 miles below Black Rock it is divided into two streams by Grand Island, a fine piece of ground containing about 16,000 acres. Immediately below it is Navy Island; at the bottom of which the river forms a spacious bay, about 2 miles broad, Chippaway being upon the one side, and Grand Niagara, sometimes called Manchester, on the other. About a mile below Chippaway the bank recedes as it were from under the river, and the current is encreased to an awful velocity, rendered more tremendous by the vast piles of broken rocks which every where interrupt its progress. This continues for about half a mile, in which it falls upwards of 52 feet, when, arrived at the awful crisis, called the Table Rock, it sinks as it were 176 feet below the surface of the earth. In a deep channel, the work of ages, it continues to run with great velocity, for 9 miles more, during which it falls nearly 150 feet, when it bursts from between the rocks, widens out to its usual breadth of about half a mile, and holds a placid course from between Queenstown and Lewistown to Lake Ontario, a distance of 8 miles.

The river at its outlet is about half a mile broad, and the water perfectly pure. Its course is nearly north, but it makes a bend to the north-west immediately before it falls into the lake. It is 30 feet deep, and runs at the rate of about 3 miles an hour, from which we may calculate the discharge of water to be upwards of 128 millions of gallons per minute; but great as the quantity is, it is only equal to about a 45th part of that discharged by the Mississippi.

Having given a general view of this very interesting river, we may now shortly glance at the principal settlements on its banks.

Chippaway is a small village containing about 30 houses, and is situated on both sides of Chippaway creek, where it empties into Niagara river, 10 miles and a half above Queenstown, and two miles and a half above the falls of Niagara. It has a considerable retail trade, and is a depot for the fur trade of Upper Canada. There are barracks on the banks of the creek at this place, and a company of regular troops has been generally stationed here. There is no regular fortification, but the military station is distinguished by the name of Fort Welland.

Grand Niagara, sometimes called Manchester, is a small village on the east bank of the Niagara river, immediately above the falls, and nearly opposite to Chippaway. It was laid out for a town a few years ago, and contains a number of dwelling-houses, a grist-mill, a saw-mill, a fulling-mill, a carding and roving machine, and several mills and machinery are projected. The water is brought out of the river above the rapids, and as the source is inexhaustible, and the fall above 50 feet, mills and machinery to a very great extent can be erected here, and this will probably become a very large settlement.

Lewistown is situated eight miles below the falls, on the east bank of the Niagara river, opposite Queenstown. It is laid out on a handsome plan, occupying a mile square, and a considerable piece of ground is appropriated to public purposes. It is subdivided into blocks of three chains, each containing three lots, and they sell at present for from 100 to 300 dollars. It is gradually building up with brick, frame, and stone houses; and it is well supplied with fine water, which renders it very comfortable. Being at the bottom of the portage, on the American side, it is the seat of considerable trade, which is likely to increase. Twenty vessels belong to the lake navigation here, and 2300 bushels of salt were landed at Lewistown in 1811. The quantity of flour, grain, provisions, and peltry that is shipped is considerable; and for every article of produce there is a brisk demand, and a good price. Wheat sells for 1 dollar per bushel, flour 7 dollars per barrel, pork 6 dollars per barrel. The country is improving in the neighbourhood, and land is worth from seven to nine dollars per acre. Merino sheep have been

introduced, and are doing well; and there are considerable domestic manufactures; though none on a large scale.

Queenstown is situated on the banks of the Niagara river, 8 miles above Newark, and contains about 300 inhabitants. It is regularly laid out, and many of the houses are handsome. There are in the town 6 stores, and the merchants carry on a very extensive trade along the river and lakes. It is at the head of ship navigation; and the connection between the lower waters and Lake Erie is continued by a portage between this place and Chippaway, 10 miles distant.

Newark is situated at the outlet of the Niagara river, and extends about a mile along the south bank of Lake Ontario. It was laid out in 1791, on an elegant plan, the streets crossing one another at right angles, so that the town will, when complete, be very commodious, and have a very handsome appearance. It consists at present of about 200 houses, 2 churches, a jail, academy, 6 taverns, and 20 dry-good stores.

A light-house has been erected on the point of land below the town, at the entrance of Niagara river into Lake Ontario.

Fort George is situated on the western bank of the Niagara river, about a mile above Newark. It is constructed of earth and cedar pickets, and the buildings contained in it are executed with much neatness, taste, and accommodation. On the border of the river and beneath the fort, there are several buildings, consisting of store-houses and barracks, one of which is called Navy-hall; and is contiguous to a wharf where vessels load and unload.

This important fort, one of the strongest in Upper Canada, fell before the American arms; and British power is now nearly extinct in that quarter.

Fort Niagara is situated on the east bank of the Niagara river, where it falls into Lake Ontario, nearly opposite to Fort George. It is an old French fort, with antiquated buildings, and an opinion was industriously circulated that it was of no importance, it being presumed that Fort George had the command of it. The event however has turned out otherwise. It not only stood out against an attack from Fort George; but from its commanding situation proved of essential service in the reduction of that fort, and of that part of Upper Canada.

This is one of the most beautiful situations in America. To the north is Lake Ontario, with York, the capital of Upper Canada, handsomely situated near the west end of it; to the north-west is the outlet of the river with the bar and breakers; to the west Newark, handsomely situated on the west side of the river, with the garrison at the upper, and the light-house at the lower end of it. Towards the south the view of the river is very splendid, and is beautifully terminated by the high lands above Queenstown and Lewistown.

Lake Ontario is about 170 miles long, and in the middle between 60 and 70 broad; the circumference being about 450 miles. It is much deeper generally than Lake Erie, the navigation is more safe, and there are more good harbours. It is pretty well settled on all sides, and promises to become the centre of a very thick population.

Proceeding westward from Fort George, the first object that merits notice is Forty Mile Creek, so called from being 40 miles from the outlet of Niagara river. A little beyond this is Burlington Heights, at the head of Burlington Bay.

YORK, the capital of Upper Canada, is situated about 40 miles cast from Burlington heights, being 38 miles by water and near 100 by land from Fort George. It is laid out on a plain projecting a mile and a half in length from the bottom of the harbour along its banks. A long narrow peninsula, called Gibraltar point, forms the harbour, securing it from storms; and renders it one of the safest on the lake. A spot called the Garrison stands on a bank of the mainland opposite the point; and consists of a wooden block-house, and some temporary buildings. This place has advanced rapidly, particularly within the last 10 years. It now consists of about 150 houses, many of which exhibit considerable taste.

A rivulet called the Don runs in the vicinity of the town; and the settlement is watered by several springs. A communication has been opened between this place and Lake Simcoe by a military road, called Young-street, on which the lands have been surveyed, and laid out in 200 acre lots, having a front of 400 yards to the street. The lands are represented as being good, and this will probably invite settlers, the situation being favourable in other respects, for there is a water communication from Lake Simcoe to

Lake Huron, by a short route, which will afford great facility in trading with the upper lakes.

The old French fort, called *Torento*, is situated to the westward of the town.

Before the present war, and the disasters which have resulted from it to the British power in Canada, it was in contemplation to remove the seat of government from this to London, on the river Thames, already noticed. London is 107 miles from York, 111 from Niagara, and 102 from Detroit. It is therefore central to the three great lakes Erie, Huron, and Ontario; and is surrounded by a large body of excellent land; so that the situation is very eligible. Smith, the surveyor-general of that province, remarks, that "it communicates with Lake Huron by the northern or main branch of the Thames, and a small portage; and with the Grand river, or Ouse; and with Lake Ontario by the military way called Dundas-street. The fortifications on the heights of Charlotteville, above Turkey Point, and within the North Foreland, protect it from Lake Erie. The work at Chatham protects the approach to it up the Thames, and there are several strong posts which guard it from the eastward; add to this, that its local situation secures the interest and attachment of that vast BAND OF INDIANS, the Chippewa nation." It seems to be a very important part of the policy of the British government to associate with savages, and it is to be presumed, of course, that they will endeavour to have the seats of government in their provinces as near to them as possible.

But a blow has been struck at British and savage association, in this quarter, that they little dreamed of, and instead of transferring their power more to the westward, it will be requisite to concentrate their forces so as to preserve it nearer home.

This important post fell before the American forces under general Pike, in which action the gallant general terminated his valuable life. His name is embalmed in the memory of his countrymen, and will live for ever.

Oswego is situated at the outlet of Oswego river, on the southeast side of Lake Ontario, and consists of about 40 dwelling-houses and stores. It was regularly laid out by the state of New York, which reserved a part of the military township of Hannibal for this purpose. The town has been made a port of entry, and is principally supported by the salt trade.

Fort Oswego is situated on the right bank of the river, directly opposite the town, and is a commanding situation. The British were fully impressed with the advantageous situation of this fort, and accordingly spared neither labour nor expence in keeping it in complete order; but since the surrender to the American government, the works have nearly gone to ruin.

Immediately opposite to the fort, at present included in the townplat, are the remains of an old French fortification; and about half a mile distant from the town, are likewise to be seen the rums of some other ancient fortifications, the founders of which are long since lost to the memory of the natives.

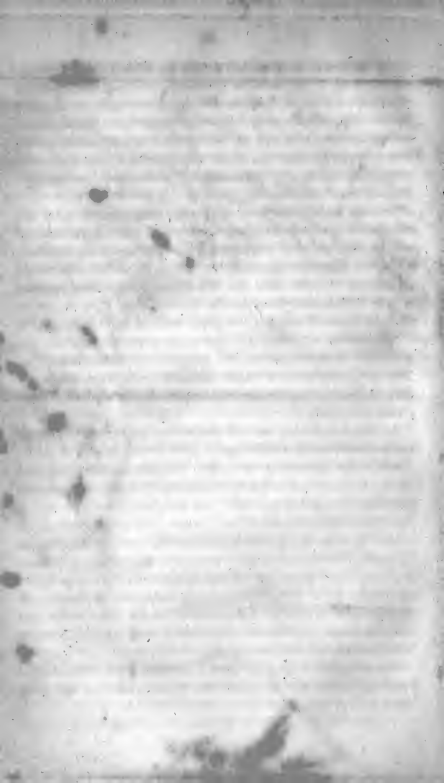
The east end of Lake Ontario (see the map), has become exceedingly interesting, being the grand point where the great power of the contending parties is concentrated: that of the Americans at Sacket's Harbour; and of the British at Kingston. A great variety of islands are situated in the neighbourhood, all of which have become conspicuous in the progress of the war, particularly Amherst Island, Grenadier Island, and Duck Islands, near the last of which the brave Chauncey succeeded in capturing five of the enemy's vessels. Every point is rendered so conspicuous by the small map annexed, that a description is unnecessary, except of the two great military stations before mentioned.

Sacket's Harbour is situated at the east end of Lake Ontario, about 16 miles from the river St. Lawrence, and consists of a number of large and elegant modern-built houses and out-houses, generally superior to what they are in the old villages. The village was originally laid out in half acre lots, but many of them are subdivided; and such has been the rapidity of the settlement, that these lots now sell for from 250 to 1200 dollars; and one of them, which was given as a present to one of the first settlers, to induce him to go into the wilderness, was lately sold at 1450 dollars.

The harbour is formed by a peninsula of limestone rock, in many places not more than one rod wide, which perfectly shelters a sheet of water containing about 10 acres. The land fronting the harbour is elevated about 30 feet; and on each side of the harbour the banks

EAST END of LAKE ONTARIO.





are of limestone, about 20 or 30 feet perpendicular, which, from the water, resemble the walls of an ancient fortification. From the village there is one of the most variegated, extensive, and beautiful prospects any where to be seen: the lake, distant islands, main land, and outlets of rivers are all beautiful, and the scene is continually enlivened with vessels and boats; while the wharves, warehouses, and stores exhibit an appearance very much resembling a sea-port on the Atlantic.

Sacket's Harbour has for several years been a port of entry, and it is in contemplation to establish a navy-yard, arsenal, and fortification for protecting the trade on the lake. Before the war there was a ferry between this place and Kingston, in Upper Canada, distant 36 miles, with which there was a great intercourse. The trade has been increasing every year since its first settlement. In 1811 there were upwards of 40 vessels on Lake Ontario, and the quantity of wheat, flour, beef, pork, ashes, and lumber, that was annually exported to Montreal by the St. Lawrence river, was very great. This trade has been interrupted by the war; but when affairs are once settled in that quarter, the trade will be resumed, and be greater than ever.

An attack was made on Sacket's Harbour by the British forces, but they were repulsed with loss.

Kingston is situated at the head of St. Lawrence river, opposite Wolf Island, and has a most beautiful view of Lake Ontario to the south and west, and of the river and Thousand Isles in front. It was laid out in 1784, and is now a place of considerable size, containing barracks for troops, an hospital, several store-houses, an episcopal church, and about 150 dwelling-houses; and it has a great and increasing trade. It has an excellent harbour, which is the station of the king's shipping of Lake Ontario during the winter. The vessels for navigating the Lake were constructed here, and great quantities of merchandize were yearly transported hence to Niagara, York, &c.

The probability is, that this place will soon fall before the American arms, which will terminate the British power on the great lakes.

That branch of the St. Lawrence that flows between Kingston and Montreal, is frequently termed the Cadaraqui. Its length is about 200 miles, flowing all the way with a majestic current, the navigation very much interrupted by rapids. The scenery on its banks is variegated and beautiful, and the soil is pretty fertile, which circumstance, together with the great importance of the river, will, notwithstanding the severity of the climate in winter, always secure an extensive population. The river, at its outlet from the lake, is rendered remarkable by the numerous islands in its channel, emphatically termed the Thousand Islands; and in its progress it widens out into two considerable lakes; that of St. Francis and St. Lewis. The boundary line between the provinces of Upper and Lower Canada proceeds from near the middle of Lake St. Francis to Dundas-street, thence to the Grand River, along which it runs to Lake Temiskaming, and from thence due north to James's Bay.

Proceeding down the river, the first places that merit notice are Ogdensburg in the United States, and Prescot in Canada; situated opposite to each other, about 70 miles from Kingston. They acquired some importance from a little skirmishing which took place between them, in an early period of the war.

St. Regis is an Indian settlement, through which the boundary line between the United States and Canada passes. A missionary from Quebec is stationed among the Indians.

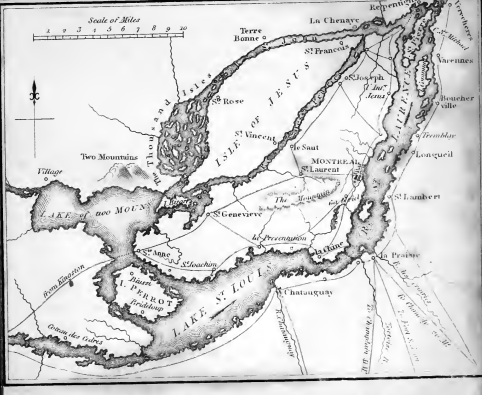
MONTREAL

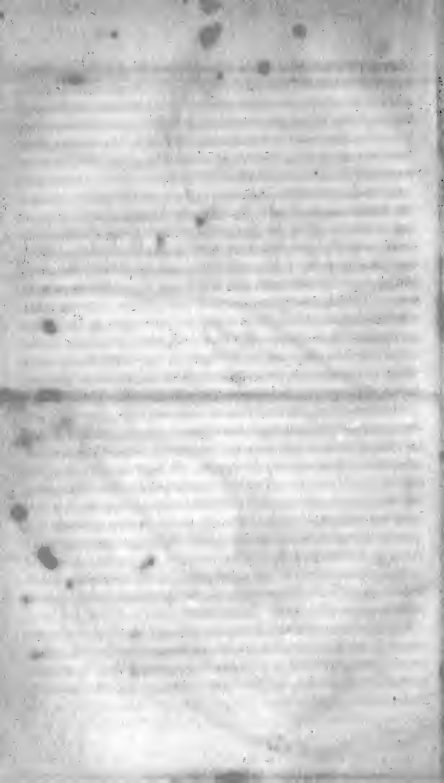
(See the small map)

Is situated on the south-east side of an island of the same name, in the river St. Lawrence, in 45° 28' north latitude; and longitude west from London 73° 20'; being east from Washington 3° 40'. It is 170 miles above Quebec, 800 from the sea, 40 from the nearest land in the United States, 66 from Plattsburg, 200 from Kingston, at the east end of lake Ontario, and about the same distance from Sacket's Harbour. It is built in the form of a parallelogram, ex-

PLIN of MONTREAL, with a MAP of the ISLANDS & adjoining Country







tending from north-east to south-west, and was originally surrounded by a wall to defend it against the Indians; but it was never in a state to resist the attack of a regular army. The fortifications fell to ruin long ago, and, in pursuance of an act of the colonial legislature, they have lately been entirely demolished. This city, like Quebec, is divided into upper and lower, though the difference of level between them does not exceed fifteen feet.

The streets are sufficiently wide, and regularly disposed, crossing one another mostly at right angles, so that the city is airy and agreeable. The houses of the principal inhabitants are neat and commodious; and the store-houses, for merchandize, are spacious and secure; but many of the other houses are badly built, and have a very poor appearance. The principal public buildings are the hotel Dieu, founded in 1644; the general hospital, Place d'Armes, the cathedral, a Roman catholic and an English church, a seminary, two convents, government house, and a court of law. Anciently there were a number of gates to the city, distinguished by several names, some of which yet remain, but the walls being away, the gates are now only known by name

The front of the city stands on an eminence of from 10 to 15 feet above the level of the river, which forms a natural and very excellent wharf, the seat of an extensive commerce; and the environs are composed of four streets, viz. Quebec, St. Lawrence, Recolet, and St. Antoine. The city and suburbs contain about 12,000 inhabitants; and the city is in such a state of improvement that it promises to become one of the most important places on the western continent.

Montreal island is 30 miles long, and its greatest breadth between 7 and 8; its circumference being about 70 miles. The land rises gradually from the river, and, at the distance of two miles and a half from the city, forms a mountain, about 700 feet high, from the top of which there is a fine view.

The island is divided into nine parishes, and is the seat of very extensive population. The principal settlements, besides Montreal, are la Chine, so called from a project formed to penetrate across the continent to China from this place; St. Joseph, le Saut, St. Laurent. St. Genevieve, and St. Ann.

The Isla of Jesus lies to the north-west of Montreal, from which it is divided by the river des Prairies; so called from being bordered on each side by meadows. This island is about 15 miles long, and 5 broad, and contains several settlements: and to the westward are two smaller islands, named Bisart, and Perrot. To the north of the isle of Jesus is the river St. John, a branch of the Outawas, or Grand River, a considerable stream, which towards the west is interspersed with such a vast variety of islands, that there appears as much land as water. To the west of this are the Two Mountains, and to the south of them the Outawas River extends itself into a large basin, called the lake of the Two Mountains, being about 8 or 9 miles long, and 4 or 5 broad; and, being divided into two channels by the isle Perrot, it forms a junction with the St. Lawrence in the lake St. Louis.

Lake St. Louis is only an extension of the river St. Lawrence, about 4 miles broad, and stretches to la Chine, where it contracts to the breadth of little more than half a mile, and opposite to la Prairie there are considerable rapids; below which it spreads out into a stream from one to two miles wide, interspersed with a number of islands, among which the river runs with a strong current, and it is pretty deep. It is navigable with merchant vessels to Montreal, but it requires a strong east wind to bring them up, so that the passage is very tedious; but the city, nevertheless, has great mercantile advantages. It enjoys a much more favourable climate than Quebec, the winters being six weeks shorter. The soil around it is rich and fertile, and the markets are abundantly supplied; a considerable portion of the supplies, before the war, were furnished by the United States.

The mode of navigating the St. Lawrence and Outawas upwards, is interesting. The St. Lawrence is navigated by flat-bottomed boats, about forty-nine feet long, and six across, at the broadest part. They generally carry about 9000 lbs. and are conducted by four men and a guide. Each boat is supplied with a mast and sail, a grappling iron, with ropes, and setting poles. When loaded, they take their departure from la Chine, generally eight or ten together, that the crews may aid each other; and the time of performing the voyage to

Kingston and back is about ten or twelve days; the distance being about 200 miles.

From twenty to thirty of these boats are kept in the service of the government, for transporting necessaries to the troops, stores for the engineer department, and presents of European manufacture to the Indian tribes.

The navigation of the Outawas, or Grand River, is performed in bark canoes, in a direct course to St. Joseph, on lake Huron, and thence to the new establishment called Kamanastigua, on Lake Superior.

The river St. Lawrence, between Montreal and Quebec, flows with a majestic current 170 miles; receiving in its progress a considerable number of streams, of which the chief is the Sorrel river, proceeding out of Lake Champlain. As this river, and lake, and the settlements upon them, have considerable reference to the warve may here take a rapid glance of that part of the subject.

Lake Champlain is a narrow sheet of water, about 100 miles long, situated between the states of New-York and Vermont, having its outlet by the Sorrel river, on the Canada line. The American troops have had several military stations upon it, particularly Burlington, Plattsburg, and Champlain. They have since moved to Chatuaga, and will it is hoped fix their winter quarters in Montreal, distant about 50 miles.

The Sorrel River runs from Lake Champlain due north about 30 miles, and falls into the west end of Lake St. Peter. The British have three considerable military stations on it: Isle Aux Noix, Fort St. John, and Fort Chamblee. At the outlet of the river is a little settlement called Sorrel, consisting of about 100 houses. The chief business in it is ship building.

Lake St. Peter is formed by an expansion of the waters of the St. Lawrence, and is about 15 miles broad, and 21 miles long. It is very shallow, many parts of the channel not being more than eleven or twelve feet deep, so that vessels have frequently to lighten to get over.

Three Rivers is situated six miles below Lake St. Peter, and 70 miles above Quebec. It is remarkable as being at the head of tide water, in the St. Lawrence, near 750 miles from the sea. It, con-

tains but few inhabitants, but is advantageously situated for the furtrade, of which it has a large share, particularly that part of it which flows into the St. Lawrence, through the medium of the river St. Maurice. The inhabitants are generally wealthy, and the country round is rich and well cultivated.

QUEBEC*, the capital of the Canadas, and the great strong hold of British power in the western world, is situated on a prominent point of land, between the rivers St. Lawrence and St. Charles, nearly 700 miles from the sea, in north lat. 46° 48′.; long. west, from London, 71° 15′; and east, from Washington, 5° 45′. It is 60 miles distant from the nearest point in the United States, in the district of Maine—170 from Montreal—246 from Plattsburg—and 418 from Albany. The town is divided into upper and lower. The upper town stands on a high limestone rock, of great natural strength, and it is well fortified. The citadel is constructed on the highest part of Cape Diamond, 350 feet above the river, and is very strong; and the whole works have, of late years, been much improved.

Quebec, on the north, north east, and south sides, is so strongly fortified by the nature of the ground, that little has been left for the engineer to do. By the latest accounts it appears, that what was necessary, has been done; and as the great river St. Lawrence, and the river St. Charles, surround the fortifications in these directions, and in some places come very near the bottom of the rocks, no enemy, if a common degree of vigilance be observed, can hope to succeed in that quarter. The least defensible part of Quebec is towards the south-west, where the line of fortifications extends from one side of the peninsula to the other, enclosing the city, and the highest part of cape Diamond. There a cavalier battery has lately been erected, which commands the ground to a considerable distance from the walls: and Martello towers have been projected, to sweep the plains of Abraham, and endeavour to prevent the approach of a military force from that quarter. There is no question, however, but an invading force, if strong enough, could approach so as to make a breach, and a breach once made, a daring general would find no difficulty in entering the city.

^{*} See the map of Quebec and adjacent country, just published.

The heights above Point des Peres, on the opposite side of the river, command the town, and an army of expert engineers could, from that quarter, destroy it. Quebec is a position of great natural strength, but its strong side, as we have seen, is towards the water, while its weak side is towards the United States. Britain having a superior power by sea, could unquestionably defend it against any power from that quarter, but as an army of sufficient strength from the United States could have access to it on the weak side, it is believed that it would not stand before them a single campaign.

The lower town occupies the ground at the basis of the promontory, which has been gained from the cliffs, on one side, by mining, and from the river, on the other, by the construction of wharves; and this is the principal place of commerce.

In consequence of the peculiarity of situation, the streets are generally irregular and uneven; many of them very narrow, and but few of them are paved. The houses are generally built of stone, and are very rough and unsightly, the interior being plain and void of taste. The public buildings are numerous, but the greater part of them are equally void of taste and elegance with the private buildings; though much labour and expense must have been bestowed on the construction. The principal public buildings are the Catholic cathedral church, the Jesuit's college, the seminary, the protestant metropolitan church, the court-house, the hotel Dieu, convent of Ursulines, library, general hospital, &c. The monastery, once a building of considerable importance, was destroyed by fire, in 1796; and the order became extinct.

The population appears, by the most recent accounts, to be about 15,000. About two-thirds of the inhabitants are of French extraction, who are gay and lively; and the inhabitants generally, are represented as being polite and hospitable.

Before the present war Quebec was a great emporium of commerce, and the city was remarkably well supplied with provisions. The country round Quebec is pretty fertile; but the stoppage of the supplies from the United States must have a considerable effect, both on the trade and markets.

The river, opposite the city, is from 900 to 1000 yards broad, and its greatest depth, at high water, is thirty fathoms, the anchorage he-

ing every where safe and good. The flow of the tide is very strong, rising usually to eighteen feet, and at spring-tides to twenty-four. The river, in winter, is frequently frozen over, when the scene becomes very amusing and interesting, affording the country people, on the south side, an opportunity of bringing their produce to market over the ice; and presenting a field for the exercise of the citizens, who are frequently seen driving their horses and carriages on the frozen surface of the river. Below the town the river widens out into a spacious basin, capable of containing a vast quantity of shipping. Immediately below this it is divided by the island of Orleans into two streams, from whence it widens out to 10 or 12 miles, continuing to encrease till it reaches the gulph of St. Lawrence, where it is 170 miles wide, and discharges one of the largest collections of fresh water on the surface of the globe. It is navigable with ships of the largest burden to Quebec, and with merchant vessels to Montreal. The tide flows to Three Rivers, about 70 miles above Quebec.

The view round Quebec is beautiful. To the west are the heights and plains of Abraham, rendered memorable by the battle between the French and English, in 1759. To the north is the river St. Charles, of which the windings present a picturesque appearance. To the south and south-east is the river and high-lands above Point des Peres. To the east is the basin, Point Levi, Isle of Orleans, with the north and south channels. To the north-east are the mountains of Beauport, stretching beyond the river Montmorenci, remarkable as exhibiting one of the most wonderful falls in the world, a description of which shall close this account.

The river Montmorenci rises in the north-east, and passes through a course of considerable extent. On its approach to the St. Lawrence the channel is bounded by precipitous rocks, its breadth becomes much contracted, and the rapidity of the current is augmented. On the east side the bank is about 50 feet high, and nearly perpendicular; the opposite bank being of a singular shape, resembling the ruins of a lofty wall. The river descends between them with a foaming current, broken by huge masses of stone in its bottom. It continues to augment in velocity, and forms several cascades before reaching the great fall; when it is precipitated, in an al-

most perpendicular direction, over a rock 246 feet high, forming one of the most sublime views in the world.

The breadth of the fall is 100 feet. The basin is bounded by steep cliffs, composed of grey limestone. An advantageous view of the fall may be obtained from the beach of the St. Lawrence, when it is low water.

The River St. Lawrence, immediately below Quebec, widens out into a spacious bay called the basin, below which, about six miles from the city, it is divided into two streams, each about three miles broad, by the island of Orleans, and at the lower end of the island, distant from Quebec about 30 miles, it is 16 miles broad. It continues to widen gradually as it advances, receiving in its progress several streams, but none very considerable befere it reaches Tadousac, 160 miles from Quebec, when it receives the Seguenai, a large river, from the west. The St. Lawrence is here about 30 miles broad, and continuing gradually to widen, till it reaches the Bald Mounts on the north, and the paps of Matane south, about 300 miles from Quebec; here it is about 40 miles wide. It then suddenly stretc es out to the breadth of 80 miles, and, being divided by the Island of Anticosti, it falls into the gulph of St. Lawrence by two channels, each about 45 miles wide, the island of Anticosti in the middle being 30 miles wide, and 130 miles long.

The spacious gulph of St. Lawrence extends from the mouth of the river to the sea, between Cape Ray and North Cape, 250 miles, and from the coast of Nova Scotia to the coast of Labrador, 320 miles. The straits of Belleisle proceed from the north-east. To the south and west are many important bays (see the map), and it contains, besides Anticosti, many important islands, the chief of which is St. John's, and the Magdalen islands.

Having now given a description of the most important places along the lakes and the St. Lawrence, from west to east, we shall close the subject by a

GENERAL DESCRIPTION OF THE BRITISH POSSESSIONS.

Mr. Pinkerton remarks, that those parts of North America which still belong to Britain are extensive and of considerable importance.

though so thinly peopled, and in such a disadvantageous climate, that they sink into insignificance when compared with the great and flourishing territories of the United States."

The British lay claim to a vast extent of territory, comprehending from the boundary of the United States to the north pole, and across the continent from the Atlantic to the Pacific Ocean; but as there are no settlements except those bordering on the St. Lawrence, it is unnecessary to take a view of any other than those near that river, comprehending Newfoundland, Cape Breton, Nova Scotia, New Brunswick, Lower and Upper Canada. The most important of these are the Canadas, and of these Upper Canada is an object of the greatest importance to the United States, on account of the great extent to which it stretches along the American territory.

NEWFOUNDLAND

Is an island situated on the east side of the gulph of St. Lawrence, between north latitude 46° 50′ and 51° 50′; and between 52° 20′ and 59° 12′ west longitude. It is 347 miles long, and about 300 broad; but both length and breadth are very unequal. It is subject to dreadful storms, and is almost constantly enveloped in fogs, clouds, and darkness; and having a barren soil, the inhabitants are few, and chiefly devoted to the fisheries. The chief towns are St. John's, Placentia, and Bonavista.

CAPE BRETON

Is situated between Nova Scotia and Newfoundland; and is divided from the former by a very narrow strait. It is 100 miles long, by about 30 broad. Some valuable beds of coal have been found in it, and the island is well watered with small streams; but the soil is represented as a mere moss, and unfit for cultivation. The climate is cold and foggy. The settlements are very thin, and the inhabitants few in number. The principal towns are Sidney and Louisburgh. The trade consists almost wholly of furs and the produce of the fisherics.

The island of St. John is 60 miles long and 30 broad, and contains some good soil upon the banks of the streams. The chief town is Charlottetown.

NOVA SCOTIA

Is a large peninsula, extending from New Brunswick to the Atlantic, and is about 250 miles long by 110 broad. The country along the coast is rugged and stony, but there are some good spots of land in the interior; and there are valuable mines of coal, limestone, plaster of Paris, and iron ore. The climate is pretty similar to New Brunswick, but being farther south, the winters are more mild, though the vicinity to the banks of Newfoundland causes it to be much exposed to fogs. The province is settled by French, New Englanders, and British people; but except the sea-board, the settlements are very thin, the whole population probably not exceeding 40,000.

Halifax is the capital, and is advantageously situated on the west side of a spacious and commodious harbour, having an easy and safe entrance. It is built on a declivity of a hill, the summit of which is about 320 feet above the level of the sea, and it is laid out into squares, the streets crossing one another at right angles. It contains about 1000 houses and 8000 inhabitants. The country round the town is quite sterile, the land being rocky, and the soil generally unfit for cultivation; but its convenience as a port causes it to be pretty well supplied with provisions. It is occupied by the the British as a naval station, which renders it an object of great importance to the United States.

Liverpool is built on Liverpool bay, and is a commercial settlement of very considerable importance, containing about 200 houses and 1000 inhabitants, the greater part of whom are from the United States.

The other principal towns are Annapolis, which has of late carried on a great trade with Eastport in the district of Maine, Onslow, Truro, Windsor, Yarmouth, and Shelburn; which last was remarkable as being the great resort of the tories during the revolutionary war. In 1783 it contained 600 families; but it has of late declined, the greater part of its inhabitants having returned to the United States.

NEW BRUNSWICK

Extends from Nova Scotia to Lower Canada, and from the gulph of St. Lawrence to the district of Maine, being about 200 miles long

and 120 broad. This province being united with Nova Scotia, Cape Breton, and St. John's, in one military command, subject to the governor of Lower Canada, it excites no great attention either in a civil or military point of view. The soil and climate are somewhat assimilated to those of the district of Maine contiguous to it. There are a number of very entensive rivers in the interior, of which St. John's is the chief; and the soil is represented as being fertile, producing grain and grass in plenty. The inhabitants probably amount to about 45,000. St. Andrew's and St. John's are the only towns worth notice.

LOWER CANADA

Is situated upon both sides of the St. Lawrence river, and extends from N. lat. 45° to 52°; and from W. long. 61° to 74° 30′. Its greatest length from east to west is about 870 miles, and breadth from north to south about 486. Seventy miles of this province border on New York, 90 on Vermont, 33 on New Hampshire, and 245 on the District of Maine.

The face of the country is rather hilly, and in some places mountainous; but it contains a great deal of good soil, producing grain, and grass in abundance; and a little tobacco is raised for private use. The settlements are mostly confined to the banks of the rivers, and the greater part of the interior of the country is covered with forests; but, except in the meadows, the trees are generally of small growth.

The climate is very severe, and the heat and cold go to great extremes. The thermometer rises sometimes in summer to 98°, and in winter the mercury freezes. The winter sets in early in November, and continues till April, during which the ground is entirely covered with snow, often from 4 to 6 feet deep. In January and February the frost is so intense, that there is danger of being frost-bitten, and to guard against it the inhabitants cover the whole body with furs, except the eyes and nose.

The population is computed at about 150,000: and they carry on a very considerable commerce, which chiefly centres in the two great Canadian towns, Quebec and Montreal.

A very considerable portion of the trade of this province, is derived from Upper Canada and the northern parts of the United States; and the exports, consisting chiefly of grain, flour, provisions, potash, timber, naval stores, furs, &c. have of late been very great. The imports are chiefly British goods, with which, before the war, the inhabitants contrived to supply a considerable part of the United States, by smuggling.

The state of society admits of much improvement. Mr. Pinkerton says "the French women in Canada can generally read and write, and are thus superior to the men; but both are sunk in ignorance and superstition; and the English language is confined to the few British settlers."

UPPER CANADA

Extends from Lower Canada to Lake Winnipeg, in long. 97°, and comprehends an immense and vast extent of territory, of which that portion stretching between the great Lakes, and along the banks of the St. Lawrence, is the best; and, taken as a whole, it is superior to any other part of the British possessions in North America.

The settlements are chiefly confined to the banks of the rivers and lakes, and present a most extensive, and in some places a thickly settled frontier to the United States. About 300 miles of this province border on the rivers and lakes opposite the Michigan territory; 150 on Lake Erie opposite the state of Ohio; 45 opposite the state of Pennsylvania; and 380 on the state of New York.

The inhabitants are composed of French, English, and Scottish, and a great many have emigrated from the United States within these last 20 years, principally of Dutch and German extraction. The whole inhabitants may be estimated at 80,000; and as the district along the lakes enjoys a pretty mild climate and good soil, they are likely to increase.

That part of the province which stretches between the lakes, lying between the 42d and 45th degree of north latitude, is by far the most valuable, and enjoys a comparatively temperate climate, the winters being generally more mild than at Philadelphia. The banks of Lake Erie and of the Niagara river between Lake Erie and Lake Ontario are beautiful, and will in all probability become a

thickly-settled country, to which, and to the adjoining states, the inhabitants of the lower provinces will be chiefly indebted for their trade.

Agriculture is pretty well understood, and the produce is abundant. A good deal of domestic manufacture is carried on, and there are some carding machines, and a few coarse woollens are made; but they are not encouraged, the genius of the government being directed to secure as many importations as posssible from England.

The French, and it may be added the Dutch, settled here, are very ignorant, and set little value upon education. Intelligence is chiefly confined to the British merchants, and settlers from the United States. There are a number of schools, but they are not adapted to the mass of the people, nor does the genius of the leading men seem directed to the laudable object of the general dissemination of information. There is a considerable desire to monopolize knowledge, as well as riches and power, and the aristocracy being backed by the military, have more power here probably than in England. The laws appear fair and equal, but there is a great deal of underhand management and intrigue, and neither independence of sentiment, nor freedom of speech or of the press, are encouraged, indeed they are hardly tolerated; while many of the military officers are haughty and overbearing in the highest degree.

The great leading feature in the geography of the British possessions is the gulph and river St. Lawrence, connected with the great lakes, and the navigable rivers that flow into them. They admit of the greatest inland navigation in the world, and this to a maritime and commercial nation, like Britain, is of such importance, that we cease to wonder at the high value she sets on her North American possessions. From the view that has been exhibited, it will be perceived, that the gulph and river St. Lawrence is navigable with ships of the largest size to Quebec, nearly 700 miles from the sea. Merchant vessels ascend to Montreal, 170 miles above Quebec. Batteaux of large size ascend to Kingston, about 200 miles above Montreal. Lake Ontario is navigable with ships of large burden, 170 miles, to the mouth of Niagara river, and that river is navigable eight miles to Queenstown. Here there is an overland carriage to

Chippaway, distant ten miles, from whence the river is navigable in large boats, 22 miles, to Fort Erie. Lake Erie is navigable with ships of large burden to Malden, 250 miles, and the navigation is continued through Detroit river, 24 miles; through Lake St. Clair 40; through Huron river 40; and through Lake Huron to the rapids of St. Mary, 250 miles. There is a portage by a canal of three miles at these rapids; and then Lake Superior is navigable to the grand portage leading to Lake Winnipeg, 300 miles, and to its west end, 150 miles more. The whole of this extended navigation is therefore 2337 miles; and it is all navigable with ships except 213 miles, of which only 10 requires the use of land carriage.

Besides the direct navigation to the head of Lake Superior, there are various minor branches, some of them of great extent and importance; and there are many portages to the head waters of the western rivers. The Utawas or Grand river connects Montreal, by an inland passage, with the upper lakes, and with James's bay; and from the last, there is a continued chain of water communication to the Arctic ocean. The grand portage connects Lake Superior with the Lake of the Woods, Lake Winnipeg, and the interior of the country, to a great extent; and from the head of Lake Superior, there is a short portage to the head waters of the Mississippi.

A most important part of the trade of these distant countries is in furs, which has proved a source of wealth to the Canadian merchants, and occasioned a great consumption of British manufactured goods.

The trade of Canada, by a late account, stood as follows:

-	-	-		-	£.	150,000
and	grain		-		-	136,500
	100	-		-		556,500
	-		-			223,000
-		-		-		30,000
- [-		-		-	16,000
		1			£. 1,	112,000
	and	and grain				

being nearly five millions of dollars.

The imports were about a million sterling, or 4,500,000 dollars.

This, however, did not comprehend all the commerce. A very extensive smuggling trade has been carried on along the frontiers, and the regular trade was annually increasing before the war. It is

believed, that at the declaration of war, the trade of Canada was nearly double the amount stated.

Independent of this commerce, Canada is of much importance to Britain as a naval and military station; and of peculiar importance, as a country from whence she can at all times draw a supply of naval stores.

Keeping these objects in view, we are apt to wonder how the ruling powers in Britain could be so blind to the interests of their country, as to provoke a quarrel with the United States:—A quarrel in which they must depend upon the services of sailors to contend against "sailors' rights," and savages to contend against freemen. But we know that the court of Britain has for many years cultivated a spirit of deadly enmity towards the United States, and acting under that impulse, they have courted delusion, and rewarded the deluders; while they have persecuted all who attempted to promote harmony between the two countries, by giving correct information regarding the United States. They have uniformly underrated the power and resources, and valour and public spirit, of the free citizens of America, and they have overrated the valour and attachment of their savage allies, the Indians.

No nation was ever more disposed for peace than the United States; and her friendship was of more importance to Britain, than that of any other power in the world. No sacrifice was requisite to keep the peace. Bare justice only was required; while large sacrifices were necessary to bribe, to arm, and to feed the savages. It is the greatest of all misfortunes for countries, as well as for individuals, when, forgetful of the unerring rule, "Whatever ye would that men should do to you, do ye even so to them," they substitute cunning and intrigue for justice and integrity. From the moment they do so, the hand of heaven is against them, and nothing but a return to the paths of virtue can save them from perdition. The British cabinet have persevered in injustice, until they have brought on the awful crisis, which both nations deplore. The die is now cast, and HE, who holds in his hands the destinies of nations, will direct the issue. We know that the cause is just, and we can with confidence look forward to a favourable result for our beloved country, and to a period of peace, that will secure the rights and safety of all the members of the community of the United States.

Philadelphia, November, 1813.

A DESCRIPTION

OF

EAST AND WEST FLORIDA

AND THE

BAHAMA ISLANDS,

&c. &c.

EAST FLORIDA

Is situated between 25° and 30° 43′ north latitude, and 3° 26′ and 8° west longitude from Washington. Its extreme length is 610 miles; its extreme breadth 200; its area is about 50,457 square miles, or 32,292,480 acres.

The whole of the sea coast is low and level; and though in the interior there is a ridge of sandy hills of inconsiderable height, there is no bold scenery; while the country abounds with swamps and marshes, to a degree that renders it in many places very unhealthy. On the east coast there are numerous inlets, and there are passages from one to another, which admit of an inland navigation from St. Augustine to Cape Florida.

The largest river is St. John's. It rises in an extensive swamp, or lake, near the middle of the Peninsula, towards its southern extremity; and, pursuing a northern course, it falls into the Atlantic Ocean 31 miles to the northward of St. Augustine; its whole length being upwards of 300 miles. It is a broad stream, and is navigable for vessels drawing 9 or 10 feet water as far as the head of Lake George, a distance of about 120 miles. It is navigable with small boats a considerable distance above that lake, and it is presumed it would be no difficult matter to extend the navigation by a canal to some of the rivers which fall into the Gulph of Mexico. This river expands into a number of lakes; one of which, Lake George, is upwards of 20 miles long, by nearly 15 broad; and is ornamented by a number of beautiful islands, abounding with orange-trees and beautiful shrubbery.

Apalachicola river divides this province from West Florida. It is a large stream, formed by the Chatahouchy and Flint rivers, both of which have their sources in Georgia, and are navigable with small vessels.

St. Mary's river forms the boundary between this province and Georgia, on the north. It rises in E-o-ke-fa-no-ke swamp; and after a very crooked course of about 150 miles, falls into the Atlantic Ocean below St. Mary's, between Cumberland and Amelia Islands. It is a pretty large, and very deep river; and can be navigated by large vessels a considerable way into the interior of the country.

The principal bays are on the west coast, and are of much importance, as affording excellent shelter to vessels navigating the Gulph of Mexico.

Apalachee Bay is situated near the western extremity of the province, and receives the waters of St. Mark's river, which rises in Georgia.

St. Joseph's Bay is situated about 100 miles to the southward of Apalachee Bay. It receives the river Amajuara, the waters of which nearly interlock with those of St. John's river.

Spiritu Santo, or Hillsborough Bay, is situated in latitude 28°; about 70 miles south of St. Joseph's. It is a capacious inlet, capable of containing numerous shipping, and admits vessels drawing 24 feet.

Charlotte Harbour is situated about 80 miles south of Spiritu Santo Bay, in lat. 26° 43'. It forms the outlet of Charlotte river, which nearly interlocks with St. Johns, between which there may, at some future period, be a communication by a canal. This harbour has excellent anchorage, and 15 feet water on the bar.

Chatham Bay is situated near the south end of the Peninsula, and extends from Cape Sable to Cape Roman, a distance of more than 70 miles.

A great part of the country is sandy and barren, but on the banks of the rivers there is much excellent and very fertile land. The intervals between the hills are represented as exceedingly rich; and throughout the whole there are extensive ranges for cattle.

There seems to be but a small supply of minerals in the country. Limestone and iron ore are found on the banks of the Apalachicola river. Near Long Lake, which communicates with St. John's river by a small creek, there is a hot mineral spring, which boils with great force, and sends out a vast quantity of water, which is perfectly pure, but has a disagreeable taste, and a smell like bilge water.

The climate is somewhat similar to that of Georgia; but being

nearly surrounded by the sea, and within the range of the trade winds, the summers are generally more cool, and the winters very mild and pleasant. Except in the most northern parts, frost and snow are never seen; cattle graze in the fields all winter; and many places produce two crops in the year. The thermometer ranges in summer from 78° to 92°, and in winter from 40° to 70°.

Ponce sailed along its eastern coast, and took possession of it, on the 2d of April, in the name of the king of Spain. An attempt was made to settle it in 1522, and a second in 1528; a third in 1539; and a fourth by John Ribault, a Frenchman, in 1562. In 1565 the French settlement was broken up by the Spaniards, who were, in their turn, expelled by the French in 1568; but the French King disowning the act, the French abandoned the country, and it was occupied by the Spaniards. In 1763 it was ceded to Britain for Havannah; but during the American war, both Floridas were reduced by the Spaniards, and they were guaranteed to the crown of Spain by the definitive treaty of 1783. The late change in the Spanish dynasty having loosened the connection between the parent country and the colonies, Florida may now be considered as in a revolutionary state; and its future destiny will probably be fixed by the voice of the majority of the people.

Except the division into East and West there seems to have been no other. The sub-division into counties and townships is unknown. The population, exclusive of the Indians, is very thin. Probably the white population does not exceed in all 8,500, of whom a considerable portion are from the United States. The principal settlements are about St. Augustine, and along the northern part of St. John's river. The interior of the country is but little known, and is principally inhabited by the Seminole Indians, a wretched tribe, who are represented as being dirty and savage in the highest degree.

The towns are neither numerous nor important. St. Augustine is the capital. It is situated on the east coast, in latitude 29° 45'; and is of an oblong figure, intersected by four streets crossing one another at right angles. The inhabitants amount to about 3000. The principal public buildings are a church and monastery; and the city is regularly fortified. The principal fortification is the castle of St. Mark, which is built of a calcareous stone peculiar to the country; but excellent for the purpose, as it is not liable to be shattered by balls. It is surrounded by a ditch of considerable breadth; and on the top of the walls, about 40 feet high, are a number of heavy guns, and some mortars. On the side next the sea, there is a water battery. The surrounding country

is quite level, and is commanded by the castle. The greater part of the trade of East Florida centres at this place, but it is carried on in very small vessels, there being only eight feet of water on the bar.

New Smyrna is situated on a shelly bluff, on the Musquetoe river, about 85 miles south of St. Augustine. It is inhabited mostly by Indians.

The other places laid down on the map are mostly detached settlements that require no particular notice.

In such a country, under such a government, improvements are not to be looked for; the inhabitants may be said to do little more than exist. There is nothing to stimulate them to exertion. There is no patriotism nor public spirit in the officers of government, who are in truth accountable to nobody; and the public good is made the sport of a wretched faction, calling themselves the servants of Ferdinand VII. But the country is of great and peculiar importance to the United States, of which it will, in all probability, at no distant period, form a very interesting section. It presents a frontier to the state of Georgia nearly 200 miles in length, inhabited by a cruel race of Indians, whom they will then be able to check and controul. It has a sea coast nearly 1000 miles in extent, so that it is remarkably well situated for trade, particularly in small vessels to the West Indies, to which it is contiguous. The Apalachicola, already noticed, forms its western boundary; and this fine river, as it will convey to the gulph of Mexico all the exportable produce of the western parts of Georgia, will be of great importance, both to the inhabitants of Florida and Georgia; and it is of course desirable that the trade on it be entirely free. The interest, indeed, of those who inhabit East Florida and Georgia is so inseparably connected, that we may with confidence look forward to a period when it will be one. Then will the inhabitants of Florida feel and appreciate the blessings of self-government, and industry having its certain reward, the country will rapidly improve in population and national wealth.

WEST FLORIDA

Is situated between 29° 45' and 31° north latitude; and 8° and 10° 14' west longitude. Its extreme length is 154 miles, and breadth 88. Its area about 6112 square miles, or 3,911,680 acres.

This province originally extended from the Apalachicola river to the Mississippi; but that part of it which lies to the westward of the Perdido river being called by the French Louisiana, and included in the cession of that country to the United States, West Florida is now reduced to the forementioned limits. It is bounded on the north by the Mississippi territory; on the west by the Perdido river, which divides it from said territory; on the south by the gulph of Mexico; and on the east by the Apalachicola river, which divides it from East Florida.

Near the sea coast the ground is low, flat, and sandy; but towards the north it becomes more elevated, and the soil improves.

The Apalachicola river, which divides this from East Florida, has been already noticed; there are no other rivers of great importance, but there are some spacious bays.

St. Joseph's bay is situated to the westward of Apalachicola river; and St. Andrew's bay is to the northward: both are of considerable extent, and may hereafter be of great importance to the trade of this part of the country.

St. Rose's bay has its entrance between St. Rose's island and the main land, and extends to the north and east about 30 miles. It forms the outlet of *Choctaw river*, which rises in the Mississippi territory; through which it holds a very serpentine course, of about 45 miles, to Florida; and through Florida, about 25 miles more, to its outlet.

The most important bay is that of *Pensacola*, which is about 25 miles long, and 7 or 8 broad. The entrance, at the west end of St. Rose's island, is 2 miles broad, and 21 feet deep; and is defended by a battery on the west side. This bay receives two rivers, the *Conecuh*, and *Yellow Water*, both of which have their source a considerable way in the interior of the Mississippi territory.

Perdido bay, which forms the western boundary, is about 25 miles long, by 6 or 7 broad; but, being shallow, it is fit for navigation by very small craft only.

St. Rose's island is a narrow strip of land, which stretches between Pensacola bay and St. Rose's bay; and is separated from the main land by a narrow channel, navigable with small craft.

The soil and climate are nearly assimilated to those of East Florida. The population, except about Pensacola, is very thin. Probably the whole province does not contain above 1200 or 1500 inhabitants.

Pensacola is the chief town. It is handsomely situated on the west side of Pensacola bay, and is of an oblong form, about a mile long, and a quarter of a mile broad. The harbour is a fine body of water, having four fathoms at its entrance, which deepens to 7 or 8. It is spacious, and secure from every wind. The place is healthy and agreeable, and is finely situated for trade, of which, while in the hands of the British, it had a large share; and the town contained several hundreds of houses, and some spacious public buildings. Under the manage-

ment of the Spanish government, it has been on the decline; and the only public building now worth notice is the governor's palace, a large stone building, ornamented with a tower.

BAHAMA ISLANDS.

These islands are at all times of importance to the United States. In peace they are a market for many articles of produce; and during the present "unprofitable contest, who can do each other the most harm," they form an extensive field for privateering.

The Bahama islands are very numerous, and extend over a great space; stretching from N. latitude 20° to 27°, and from 69° to 80°. W. longitude from Greenwich. To the south are the important islands of Cuba and St. Domingo, and to the west is the peninsula of East Florida, from which they are separated by the gulph of Florida, a channel about 60 miles broad. By far the greater part of these islands are mere uninhabited rocks. The most important of them may be noticed in their order from north to south.

BAHAMA ISLAND, although it is 63 miles long, and 9 wide, and gives name to the whole group, is uninhabited.

Abaco contained, in 1789, 2000 acres of cleared land, but many of the settlers have since deserted it.

Andreas is a long, narrow, rocky island, possessing a light soil. A few planters with their slaves are settled on it.

NEW PROVIDENCE, or NASSAU Island, is by far the most important in the group. It is about 35 miles long, and 27 broad; and contains 800 square miles, or 512,000 acres; but in the interior it is little cultivated, though it is rendered important by its situation for trade; and by containing the town of Nassau, the capital of all the Bahamas.

Nassau is situated on the north side of the island, and rises from the harbour, by a pretty steep ascent, to the summit of a ridge that lies parallel with the coast. The streets are regular and well paved. The houses are mostly built of stone, and many of them are handsome. The principal public buildings are an elegant house for the governorgeneral; a court-house, two churches, a jail, work-house, and commodious barracks for the troops. The town is divided into two parishes, and in 1801 contained 1599 white persons, 752 free blacks, and 3861 slaves. It enjoys a very extensive commerce with England and the West Indies; and, before the war, it carried on an active intercourse

with the United States, from whence the inhabitants were supplied with live stock and provisions.

The climate is represented as being very pleasant, and is favourable to vegetation, which renders the neighbourhood of the town beautiful, being diversified with shrubbery, fruit trees, and orange groves.

Guanihani, or Cat Island, is remarkable as being the first landing place in America of the immortal Columbus, who called it St. Salvador. It is upwards of 100 miles long, but it is of no great breadth. In 1783 it was settled by a number of royalists from the southern states. In 1788 it contained 40 families, having 458 slaves. The principal village is Port Howe.

Watling's island, though settled but a few years, is represented as being one of the most thriving in the group.

Exuma Island is situated 144 miles south-east of Providence. It is about 40 miles long and 3 broad, and contains a few inhabitants. It has a port of entry, which is one of the best in these seas for small vessels.

Long Island is situated about 30 miles to the eastward of Exuma. It is 100 miles long and 3 or 4 broad, and contains some pretty good soil. It was settled before the American war, and now contains about 1000 inhabitants, including slaves.

Crooked Island groupe is situated about 50 miles south-east of Long Island, and includes Castle Island, Crooked Island, Acklin's Island, and Atwood's Keys. Crooked Island consists of two parts, and is 67 miles long, and 7 or 8 broad. It was uninhabited till 1783, when it was settled by a number of royalists from Georgia and Carolina. It now contains a number of plantations, and 1000 or 1200 inhabitants, a great part of whom are slaves. Pittstown, the capital, is but a small village, but is rendered important by being the stopping place of the Jamaica packets. Long Key is situated between the two islands, and contains several very extensive salt ponds.

The Inaguas are two in number, the great and little. The largest is 15 miles long and 15 broad, but is of no value except for salt.

The Caicos lie to the eastward of the Inaguas, and are distant from Providence 250 miles, and 60 from St. Domingo. Grand Caicos is about 30 miles long, and is pretty well inhabited. It contains some pretty good land, and a port of entry.

Turks Islands lie to the south-east of the Caicos, and are chiefly remarkable for the vast quantity of salt they furnish. The largest island is called the *Grand Turk*, and contains a salt pond upwards of a mile long. Another salt pond, of nearly equal size, is situated on Salt Key. In the early part of the year the salt in these ponds crystallizes

into solid cakes; but the process is facilitated by the use of salt pans. These pans are filled with water about 6 inches deep, from whence the fresh water is speedily evaporated. A single labourer can gather 50 or 60 bushels of salt in a day. There are but few residents on the islands, but a vast number of persons come over every year from Bermuda, for the purpose of raking the salt. The island has been established as a free port, from which, before the war, the Americans were permitted to carry away the salt on paying a duty of $31\frac{1}{4}$ cents per ton. The annual supply of these islands has been estimated at above 30,000 tons.

The soil is sandy, and but little cultivated. The few inhabitants that live on them disavow all connection with the other Bahama islands.

The whole inhabitants in the Bahama islands have been estimated at 4000 whites, and 11,000 blacks. The white inhabitants are of two classes, called residents and wreckers. The residents are chiefly loyalists and their descendants, who emigrated from the southern states of America, at the close of the war. The wreckers are those persons and their slaves, who are employed in rescuing shipwrecked vessels, and their crews and cargoes, from the waves. They are excellent sailors and swimmers, and being well acquainted with the keys, shoals, and breakers, they are well qualified to follow their business; but it is said that they often endeavour by various ways to increase the number of shipwrecks for the benefit of their trade. Since the declaration of war, many of them are engaged in privateering.

ACCOUNT OF THE MOST IMPORTANT PLACES IN THE UNITED STATES BORDERING UPON FLORIDA AND THE GULPH OF MEXICO.

St. Mary's, in Georgia, is situated on the north bank of St. Mary's river, which separates it from Florida. It is 135 miles from Savannah, and there is a tolerably good road all the way. The population by last census was 379 white persons, 30 free negroes, and 206 slaves. The situation being low, the high spring tides overflow the town, but it is upon the whole pretty healthy. It is favourably situated for trade, having a good harbour, with sufficient depth of water to admit vessels drawing 17 feet. This place is of great importance viewed in connection with Florida; as it will be the general rendezvous for the troops that may be employed against St. Augustine, or other parts of that province. Amelia Island, which has of late become pretty conspicuous,

is situated on the south side of the entrance of the harbour. It has been deemed expedient to station a small naval force in that quarter, and to erect a block house on Trader's hill, on St. Mary's river.

From the mouth of St. Mary's river to the Perdido river, along the line, is nearly 400 miles, a great part of which is occupied by tribes of Indians, from whom there is just reason to dread every cruelty usually practised by these people upon their neighbours, unless a check is put to it by getting possession of the country.

It has been already stated, that the country which lies to the west-ward of the Perdido river, was included in the cession of Louisiana to the United States. That part of it which lies between the Perdido river and Pearl river has been annexed to the Mississippi territory; and that between the Pearl river and the Mississippi has been annexed to the new state of Louisiana.

The country between Pensacola and Mobile, being a distance of about 70 miles, is nearly an uninhabited desart. We then come to the Mobile Bay, a handsome inlet 30 miles long, and of considerable breadth. The inlet is about 5 miles broad, but it soon expands to 25 miles, and again contracts towards the head to 12 miles, where it receives the Mobile river. On the bar at the entrance of this bay, there is about 16 feet water; through the bay there is generally about 2 or 3 fathoms; but in the upper part there is only 10 or 12 feet. The town of Mobile is built on the west side of the Mobile river, at its entrance into Mobile bay. The situation is handsome, and some of the houses are tolerably good. The inhabitants are estimated at about 400, and have a considerable trade in beef, pork, and corn. There is a brick fort a few miles below the city.

The Mobile river is composed of two branches, the Alabama and Tombigbee, which unite about 40 miles above the town. The Alabama has its rise in Georgia; the highest branch is called the Estenawry, and rises within a few miles of the boundary of Tennessee, near the Hiwassee river, a branch of the Tennessee.

After a course of nearly 100 miles, it is joined by the Hiowee from the eastward, and the united stream. there receive the name of Coosa Hatcha, and under that appellation run a course of 150 miles, and receive the waters of Tallapoosee. It then assumes the name of Alabama, and runs about 120 miles to where it forms a junction with the Tombigbee, at Fort Stoddart.

The head of Tombigbee river is within a few miles of the Tennessee river, to the westward of the Muscle shoals, where it is called Natarchucky, and running a south-eastward course of 120

miles, it receives a great number of tributary streams, and then makes a bend to the westward, about 40 miles, to Fort Tumbeckbey; from whence it flows, with a crooked passage, in a south-east direction, of about 150 miles to its junction with the Alabama.

Both these rivers have a fine navigation, and are of great importance to this country. The Tombigbee is navigable with sloops to Fort Stephen, and beyond that for smaller vessels, to within 50 miles of Bear Creek, a navigable branch of the Tennessee river. The Alabama is represented as a most beautiful river, with a clear gentle current, flowing at the rate of 2 miles an hour; from three to four hundred yards broad, and from 15 to 18 feet deep in the driest seasons. It is navigable to within 55 miles of a navigable point on the Hiwassee river, which falls into the Tennessee.

Pascagoula River is a pretty important stream, but it is very shoal at the outlet, admitting only vessels drawing 4 feet. The water deepens however after crossing the bar, and there is a good boat navigation for 150 miles. The soil on its banks, in the interior of the country, is represented as excellent.

From Mobile bay to Pearl river, the population is very inconsiderable. There are a few settlements on the banks of the Pascagoula, and a few more, chiefly French people, round the bay of St. Louis; but in general the country does not exhibit any appearance of cultivation whatever. Even the roads are nothing but mere Indian paths, and the scattered settlements exhibit but slight indications of the existence of a government. Such was the state of the country a few years ago, while under the Spanish dominion. Now that it is formally annexed to the United States, we may with confidence look forward to a great and rapid improvement, the effect of the energies of a free people.

Pearl River is an important stream rising in the Mississippi territory, near the 33d degree of lat. and pursuing a southward course of more than 200 miles, falls into lake Borogne, a little to the eastward of lake Ponchartrain. This river is represented as being navigable 150 miles. It has 7 feet water at its entrance, and is considerably deeper thereafter; but the navigation is at present very much obstructed by logs. From the importance of its situation, however, it will no doubt soon be cleared, and afford a very valuable outlet to the inhabitants of this part of the country.

The country between this river and the Mississippi has recently been added to the state of Louisiana, to which it is considered an important appendage, as appears by the following extract from Governor Claiborne's message to the legislature. "The consideration of the act of congress, which provides for the enlargement of the limits of this state, has justly been considered as of primary importance. By that act a considerable tract of country, rich in natural resources, and highly improved by the hand of industry, is, with the assent of the legislature, to be added to Louisiana. This accession of wealth and strength was earnestly desired by the convention of New Orleans, and the general government, in according it, has given a further proof of regard for the welfare of this section of the union."

The reputation of that part of this country that borders upon the Mississippi is very high. The lands are rich, and mostly settled by Americans. The settlement of Baton Rouge extends along the river 9 leagues, and is remarkable as being the first place where the high land is contiguous to the river. Below this is the Ibberville river, along which the Mississippi runs when it is high, and, passing through lakes Maurepas and Pontchartrain, communicates with the Gulph of Mexico, near the mouth of the Pearl river.

An account of Madisonville recently appeared in the National Intelligencer, from which I shall make a few extracts, as it throws considerable light on this part of the country.

"Madisonville is handsomely situated on the west bank of the river Tchefonta, 2 miles above its entrance into lake Ponchartrain. At present this town has little more than the name attached to an elegant, healthy, and eligible spot of ground for a sea port. About half a dozen French built mud-walled huts, and about as many log-houses, and two or three small frame houses, are all its present improvements.

"The land east and west of the town along the borders of the lake is a sandy flat, extending from 5 to 20 miles from their shores, and nearly as level as the ocean, which seems to have receded from it.

"Lake Ponchartrain is said to be about 30 miles wide, and about 60 long. It has an even sandy bottom, which seems to be a continuation of the inclined plane of the coast, gradually descending till it reaches the southern shore, which is characterized by a muddy bottom, and a marshy, swampy margin." It is about 12 or 14 feet deep.

"Madisonville is favourably situated for the coasting and West India trade, having about two days sail in going out, and about two weeks sail in coming in, the advantage of New Orleans. It lies more convenient to the necessary supplies for repairing and building vessels; it is believed to be a more healthy situation, less infected with musquetoes, and furnished with good spring water."

The lands back from Madisonville are represented as being rich and fertile, capable of producing sugar, rice, wheat, Indian corn, cot-

ton, peas, sweet potatoes, and pompions; and the country sustains a considerable population.

"Madisonville is understood to be chosen by the agents of the navy department for repairing and even building of small vessels of war for the southern station, and it seems peculiarly adapted to these purposes. The vicinity abounds with oak, pine, and cypress; here also tar is made in abundance; the spun hemp, or rope yarn of Kentucky, may be brought as cheap to this harbour as to any other, and the rigging may be laid to order at the navy yard with the greatest economy, and advantage to the public service. Provisions will also be furnished here of as good a quality, and as cheap, as in any other sea port. The country between the Pearl river and Mississippi is extremely favourable to the growth of hogs; and cattle are reared to as great perfection, and perhaps to as great extent, on the waters of the Pearl river, and particularly in the Choctaw nation of Indians, as in any other part of the United States.

New Orleans is the capital of Louisiana, and the great metropolis of this part of the western world; and is from its situation very much interested in the destinies of the Floridas. While under the Spanish yoke, like all their other possessions, it was oppressed and insulted by enormous extortion and bombastic pride. Now that it holds a respectable rank as one of the first commercial cities in a country enjoying the inestimable blessing of self-government, it rises in extent and wealth in an almost unprecedented degree.

It is situated in N. lat. 29° 57′—108 miles from the sea. It is regularly laid out, the streets crossing one another at right angles; but they are rather narrow, and being unpaved, they are in wet weather muddy and disagreeable. The town is however well supplied with side pavements. There is a square in the centre, in which stands the cathedral and town house. The houses on the principal streets are built of brick, but the others are mostly of wood. By the census of 1810 the city contained 17,242 inhabitants, including 5,796 slaves, and 4,950 free negroes.

Behind New Orleans a canal a mile and a half long communicates with a creek that flows into lake Ponchartrain. Through this communication small craft can pass and repass to and from West Florida, and there is every probability that the navigation by this route will improve.

On the east side of the Mississippi, about 15 miles below New Orleans, at the English Turn, there is a settlement known by the name of Terre au Bœuf. The inhabitants are mostly Spaniards, from the Ca-

nary islands, whose employment is raising vegetables for the market of New Orleans. At this place there is a creek that runs to the eastward, and, dividing into two branches, falls into the sea and lake Borogne. The lands on the banks of the creek are susceptible of great improvement, and the creek may in time admit of a communication by small craft between the sea and Mississippi.

About 45 miles below New Orleans there are a few settlements, but they are of little importance. From these to Fort Placquemines, the country is overflowed in the spring freshets, and is almost a perfect morass.

From Fort Placquemines to the sea, the country is low and swampy, having no settlements whatever. It will be seen by an inspection of the map, that the whole of this tract has been formed by the alluvion brought down by these mighty waters. About 8 miles below Placquemines, the river divides itself into three channels, called passes. The east pass is divided into two branches called, à la Louvre and the Balize. Between them is the Balize island, on which there is a small block-house, and some huts of the pilots who reside there. The pass à la Louvre has only eight feet water on the bar; the east or Balize pass has from 14 to 16. The south pass has about eight. The bars are very narrow, and immediately after crossing them there is from 5 to 7 fathoms water in all the passes.

A SHORT VIEW OF THE RECENT TRANSACTIONS RE-LATIVE TO TAKING POSSESSION OF THE FLORIDAS.

It has been stated in the account of West Florida, that the country which is situated to the westward of the Perdido river was included in the cession of Louisiana to the United States. The Spanish government however resisted the claim, and the government of the United States, unwilling to be involved in a quarrel, although they maintained the claim, yet they declined to take possession of the country, hoping to get every point arranged by amicable negociation. But the dynasty of Spain being changed, it became necessary to take a decisive course; and the country in question was accordingly formally taken possession of by the United States; that portion of it west of the Pearl river was annexed to the new state of Louisiana; and, on the 14th of May last year, the portion east of the Pearl river was constituted a part of the Mississippi Territory.

In the mean time, that part of Florida that lies to the eastward of Perdido river, including the peninsula of East Florida, became an ob-

ject of great solicitude with the government of the United States. From its great importance to the southern section of the union, they had been induced to open a negociation with the government of Spain, for the acquisition of the territory by purchase; but a stop was put to it by the Spanish revolution; and this was further embarrassing, as the Spanish government was indebted in a large sum for spoliations committed on the trade of the United States. Under these circumstances, it was determined to watch the progress of events; to keep a strict eye upon Florida, as the only indemnification that would probably be obtained for these spoliations; and, at all events, to prevent any foreign power from obtaining possession of the country. It was afterwards deemed expedient to endeavour to obtain the provisional occupation of the country, with the consent of the existing local authorities; and on the 26th of February, 1811, General Matthews and Colonel McKee were charged with that important service, having instructions, at the same time, to take forcible possession of the country in the event of its being occupied by a foreign power.

In the month of March, 1812, a revolution commenced in East Florida, when General Matthews, actuated by zeal for the public service, conceived it necessary to the safety of the United States to take measures for the occupation of Amelia Island, and other parts of the country; but the transaction not having been contemplated by his instructions, was disavowed on the part of the government of the United States, his powers were revoked, and the governor of Georgia was appointed to negociate the restoration of the country to the Spanish authorities; it being understood that the troops should not be withdrawn unless it could be done with safety to the patriots; and it was determined, at all events, to prevent the entrance of any foreign force.

The sentiment seems now to have become pretty general, that possession of the country should be taken at all hazards. Accordingly, in a secret session of congress, held in the month of June, 1812, on motion of Mr. Troup of Georgia, it was resolved, in the house of representatives, by a majority of 58 to 51, that the president should, under certain contingencies, take possession of Florida; but the resolution was rejected in the senate by a small majority.

The governor of Georgia, in pursuance of his instructions, proceeded to St. Mary's, when he found that the progress of the revolution in East Florida was stopped before St. Augustine; the patriots being unable alone to attack that formidable post; and the American troops, not being permitted to act on the offensive, could, of course, render no assistance. It was considered, however, inconsistent with the principles

of justice and humanity to the patriots, as well as of sound policy towards the United States, to withdraw the troops from the country. The person acting as governor of Florida attempted to dislodge them by force, but did not succeed; and thus terminated, for the present, all amicable negociation.

In the course of the summer and autumn it was found that the Spanish officers in St. Augustine, St. Marks, and Pensacola, were using every effort to stimulate the Indians to acts of hostility against the inhabitants of the United States. With those within the lines of the United States they did not fully succeed; but the Seminoles, whose towns are in East Florida, were guilty of such outrages as left no room to doubt of their intentions, and of the arts that had been used to stir them up.

To provide for the safety of the frontier, the governor ordered general Floyd to cause a block-house to be erected on Trader's hill, and put a small garrison into it; with directions to pursue and punish the Indians if they should again appear in a hostile attitude in that quarter. About the same time colonel Newnan, at the head of 250 Georgia volunteers, was dispatched by colonel Smith, from before St. Augustine, against the hostile Indians, and after several skirmishes succeeded in killing and wounding a considerable number, and in doing considerable injury to their settlements. But they were by no means reduced to obedience, and the apprehension of danger not subsiding, the governor gave orders to have a stock of provender contracted for, and deposited at Trader's hill, for 500 cavalry; and intended, as soon as those supplies were procured, to order that number to take the field; and the state legislature having met, while these operations were going forward, the subject was submitted to their immediate attention.

A joint committee of both houses of the legislature was accordingly appointed to take under consideration so much of the governor's message as related to East Florida; and on the 20th of November last they made a report stating: That having fully considered all the circumstances connected with East Florida, as they relate to, and affect the interest of the state of Georgia; they were of opinion that immediate and decisive measures must be adopted by the general or state government, for the possession and occupancy of that province.

They express their astonishment and regret at the policy which influenced the dissenting members of the senate of the United States in rejecting the bill of the house of representatives on that subject; as experience had since proved that it was a line of policy subversive of the safety and tranquillity of that section of the country.

They urge that the safety of the people is the first consideration which presses itself in all national councils; and conclude, that considering the state "in such imminent danger as will not admit of delay," they were of opinion that it was constitutionally vested with the power immediately to organize a sufficient force to march into the province of East Florida, and to occupy it; the occupation to be relinquished by the state troops as soon as the national legislature should have adopted efficient measures to relieve the people from the imminent danger with which they were menaced.

No movement of any importance has taken place in that quarter since this report. The troops of the United States still occupy their station in East Florida; and the Spanish authorities hold possession of St. Augustine. The governor has lately issued a proclamation, in the name of Ferdinand VII., inviting the patriots to lay down their arms, and avail themselves of the royal amnesty; which the patriots, in a counter proclamation, have rejected with great disdain, and pledge themselves "to support the glorious cause in which they are engaged, and to persist until they secure the safety, independence, and liberty of themselves and constituents."

The latest report on the subject of East Florida, is, that it has been ceded to Great Britain by Spain; an event not at all improbable. Should this be the case, the country will immediately become the theatre of hostilities, and a bloody war will probably ensue. This, however, though it may be a calamitous event for the United States, for the present, will be ultimately attended with beneficial consequences, inasmuch as it will put them in the undoubted possession of a country of comparatively little importance to any other power, but which, from its relative situation, its great extent of sea-coast, and containing the outlets of numerous navigable rivers rising in the United States, is of great importance to the southern section of this country.

P. S. Since the above was put to press, an account has been received, by way of Charleston, that the troops of the United States were to evacuate the province of East Florida; that general Pinckney had arranged with governor Kindelan the manner of evacuation; and that the most of the patriots had gone to St. Augustine, and taken the oath of allegiance under the new constitution. The rumour of the country being ceded to Great Britain still prevails; and an account, by way of Savannah, states, that general Pinckney is to concentrate his forces at St. Mary's, where he will receive considerable reinforcements. In every point of view, Florida may be considered as in a revolutionary state. Its continuance as a Spanish colony depends altogether upon the old dynasty being established in Spain, of which there is hardly any chance; and its becoming a British colony is altogether incompatible with the safety and welfare of the southern states. Its fate is completely involved in the present war; and there is little doubt but the issue will secure the independence of Florida.

OFFICIAL DOCUMENTS

RELATIVE TO THE

OPERATIONS OF THE BRITISH ARMY

EMPLOYED IN THE

REDUCTION OF THE CANADAS,

UNDER MAJORS-GENERAL WOLFE, AMHERST, &c.

In the Years 1759 and 1760.

WITH

DESCRIPTIONS OF QUEBEC AND MONTREAL.

Letter from Major-General Wolfe, to Secretary Pitt, dated

Head-Quarters, at Montmorenci, in the river
St. Lawrence, September 2, 1759.

SIR,

I WISH I could, upon this occasion, have the honour of transmitting you a more favourable account of the progress of his majesty's arms; but the obstacles we have met with in the operations of the campaign, are much greater than we had reason to expect, or could foresee; not so much from the number of the enemy, (though superior to us,) as from the natural strength of the country, which the marquis de Montcalm seems wisely to depend upon.

When I learned that succours of all kinds had been thrown into Quebec; that five battalions of regular troops, completed from the best inhabitants of the country, some of the troops of the colony, and every Canadian that was able to bear arms, besides several nations of savages, had taken the field in a very advantageous situation; I could not flatter myself that I should be able to reduce the place. I sought, however, an occasion to attack their army, knowing well that with these troops I was able to fight, and hoping that a victory might disperse them.

We found them encamped along the shore of Beaufort, from the river St. Charles to the falls of Montmorenci, and intrenched in every accessible part. The 27th of June we landed upon the island of Orleans; but receiving a message from the admiral that there was reason to think that the enemy had artillery and a force upon the point of Levi, I detached brigadier-general Moncton with four battalions to drive them from thence. He passed the river the 29th at night, and marched the next day to the point. He obliged the enemy's irregulars to retire, and possessed himself of that post; the advanced parties upon this occasion had two or three skirmishes with the Canadians and Indians, with little loss on either side.

Colonel Carleton marched with a detachment to the westernmost point of the isle of Orleans, from whence our operations were likely to begin. It was absolutely necessary to possess these two points, and fortify them, because, from either the one or the other, the enemy might make it impossible for any ship to lie in the bason of Quebec, or even within two miles of it. Batteries of mortars and cannon were erected with great despatch near the point of Levi to bombard the town and magazines, and to injure the works and batteries; the enemy perceiving these works in some forwardness, passed the river with 1600 men to attack and destroy them. Unluckily they fell into confusion, fired upon one another, and went back again; by which we lost an opportunity of defeating this large detachment. The effect of this artillery had been so great (though across the river) that the upper town is considerably damaged, and the lower town entirely destroyed. The works for the security of our hospital and stores on the isle of Orleans being finished, on the 9th July, at night, we passed the north channel, and encamped near the enemy's left, the river Montmorenci between us. morning captain Danks's company of rangers, posted in a wood to cover some workmen, were attacked and defeated by a body of Indians, and had so many killed and wounded, as to be almost disabled for the rest of the campaign; the enemy also suffered in this affair, and were in their turn driven off by the nearest troops. ground to the eastward of the falls scemed to be (as it really is) higher than that on the enemy's side, and to command it in a manner, which might be made useful to us. There is besides a ford below the falls,

which may be passed for some hours in the latter part of the ebb, and beginning of the flood tide; and I had hopes, that possibly means might be found of passing the river above, so as to fight M. Montcalm upon terms of less disadvantage than directly attacking his intrenchments. In reconnoiting the river Montmorenci, we found it fordable at a place about three miles up; but the opposite bank was intrenched, and so steep and woody, that it was to no purpose to attempt a passage there. The escort was twice attacked by the Indians, who were as often repulsed; but in these rencounters we had 40 (officers and men) killed and wounded.

The 18th of July, two men of war, two armed sloops, and two transports with some troops on board, passed by the town without any loss, and got into the upper river. This enabled me to reconnoitre the country above, where I found the same attention on the enemy's side, and great difficulty on ours, arising from the nature of the ground, and the obstacles to our communication with the fleet. But what I feared most, was, that if we should land between the town and cape Rouge, the body first landed could not be reinforced before they were attacked by the enemy's whole army.

Notwithstanding these difficulties, I thought once of attempting it at St. Michael's, about three miles above the town; but perceiving that the enemy were jealous of the design, were preparing against it, and had actually brought artillery and a mortar (which being so near to Quebec they could increase as they pleased) to play upon the shipping; and as it must have been many hours before we could attack them (even supposing a favourable night for the boats to pass by the town unhurt), it seemed so hazardous that I thought it best to desist.

However, to divide the enemy's force, and to draw their attention as high up the river as possible, and to procure some intelligence, I sent a detachment under the command of colonel Carleton to land at Pointe de Trempe, to attack whatever he might find there, bring off some prisoners, and all the useful papers he could get. I had been informed that a number of the inhabitants of Quebec had retired to that place, and that probably we should find there a magazine of provisions.

The colonel was fired upon by a body of Indians the moment he

landed, but they were soon dispersed and driven into the woods; he searched for magazines, but to no purpose; brought off some prisoners, and returned with little loss.

After this business I returned to Montmorenci, when I found that brigadier Townshend had, by a superior fire, prevented the French from erecting a battery on the bank of the river, from whence they intended to cannonade our camp. I now resolved to take the first opportunity that presented itself, of attacking the enemy, though posted to great advantage, and every where prepared to receive us.

As the men of war cannot (for want of sufficient depth of water) come near enough to the enemy's intrenchments to give them the least annoyance, the admiral had prepared two transports (drawing but little water), which upon occasions could be run aground to favour a descent. With the help of these vessels, which I understood would be carried by the tide close in shore, I proposed to make myself master of a detached redoubt near the water's edge, and whose situation appeared to be out of musket-shot of the intrenchment on the hill. If the enemy supported this detached piece, it would necessarily bring on an engagement, what we most wished for; and if not, I should have it in my power to examine their situation, so as to be able to determine where we could best attack them.

Preparations were accordingly made for an engagement. The 31st July, in the forenoon, the boats of the fleet were filled with grenadiers, and a part of brigadier Moncton's brigade from the point of Levi. The two brigades under the command of brigadiers Townshend and Murray, were ordered to be in readiness to pass the ford, when it might be thought necessary. To facilitate the passage of this corps, the admiral had placed the Centurion in the channel, so that she might check the fire of the lower batteries which commanded the ford. This ship was of great use, as her fire was very judiciously directed. A great quantity of artillery was placed on the eminence, so as to batter and enfilade the left of their intrenchments.

From the vessels which run aground nearest in, I observed that the redoubt was too much commanded to be kept without very great loss; and the more so as the two armed ships could not be brought near enough to cover both with their artillery and musketry, which I at first conceived they might. But as the enemy seemed in some con-

fusion, and we were prepared for action, I thought it a proper time to make an attempt upon their intrenchment. Orders were sent to the brigadiers-general to be ready with the corps under their command, brigadier-general Moncton to land, and the brigadiers Townshend and Murray to pass the ford.

At a proper time of the tide the signal was made, but in rowing towards the shore many of the boats grounded upon a ledge that runs off a considerable distance. This accident put us into some disorder, lost a great deal of time, and obliged me to send an officer to stop brigadier Townshend's march, whom I then observed to be in motion. Whilst the seamen were getting the boats off, the enemy fired a number of shells and shot, but these did no considerable damage. As soon as this disorder could be set a little to rights, and the boats were ranged in a proper manner, some of the officers of the army went in with me to find a better place to land: we took one flat-bottomed boat with us to make the experiment, and as soon as we had found a fit part of the shore, the troops were ordered to disembark, thinking it not yet too late for the attempt.

The 13 companies of grenadiers, and 200 of the 2d royal American battalion, got first on shore. The grenadiers were ordered to form themselves into four distinct bodies, and to begin the attack, supported by brigadier Moncton's corps, as soon as the troops had passed the ford, and were at hand to assist. But, whether from the noise and hurry at landing, or from some other cause, the grenadiers, instead of forming themselves as they had been directed, ran on impetuously towards the enemy's intrenchments in the utmost disorder and confusion, without waiting for the corps which were to sustain them and join in the attack. Brigadier Moncton was not landed, and brigadier Townshend was still at a considerable distance, though upon his march to join us, in very great order. The grenadicrs were checked by the enemy's first fire, and obliged to shelter themselves in or about the redoubt which the French abandoned upon their approach. In this situation they continued for some time, unable to form under so hot a fire, and having many gallant officers wounded, who (careless of their persons) had been solely intent upon their duty. I saw the absolute necessity of calling them off, that they might form themselves behind brigadier Moncton's corps,

which was now landed, and drawn up on the beach in extreme good order.

By this new accident, and this second delay, it was near night;—a sudden storm came on, and the tide began to make; so that I thought it most adviseable not to persevere in so difficult an attack, lest (in case of a repulse) the retreat of brigadier Townshend's corps might be hazardous and uncertain.

Our artillery had great effect upon the enemy's left, where brigadiers Townshend and Murray were to have attacked; and it is probable, if those accidents which I have spoken of had not happened, we should have penetrated there, whilst our left and centre (more remote from our artillery) must have borne all the violence of their musquetry.

The French did not attempt to interrupt our march. Some of the savages came down to murder such wounded as could not be brought off, and to scalp the dead, agreeably to their usual custom.

The place where the attack was intended, has these advantages over all others hereabout. Our artillery could be brought into use. The greatest part, or even the whole of the troops might act at once; and the retreat (if necessary) was secure, at least for a certain time of the tide. Neither one or other of these advantages can any where else be found. The enemy were indeed posted upon a commanding eminence. The beach upon which the troops were drawn up was of a deep mud, with holes, and cut by several gullies. The hill to be ascended, very steep, and not every where practicable. enemy numerous in their intrenchments, and their fire hot. attack had succeeded, our loss must certainly have been great, and theirs inconsiderable, from the shelter which the neighbouring woods afforded them. The river St. Charles still remained to be passed, before the town was invested. All these circumstances I considered; but the desire to act in conformity to the king's intentions, induced me to make this trial, persuaded that a victorious army finds no difficulties.

The enemy have been fortifying ever since with care, so as to make a second attempt still more dangerous.

Immediately after this check, I sent brigadier Murray above the town with 1200 men, directing him to assist rear-admiral Holmes

in the destruction of the French ships (if they could be got at), in order to open a communication with general Amherst. The brigadier was to seek every favourable opportunity of fighting some of the enemy's detachments, provided he could do it upon favourable terms, and to use all means in his power to provoke them to attack him. He made two different attempts to land upon the north shore without success; but in a third was more fortunate. He landed unexpectedly at De Chambaud, and there burnt a magazine, in which were some provisions, some ammunition, and all the spare stores, clothing, arms, and baggage of their army.

Finding that their ships were not to be got at, and little prospect of bringing the enemy to a battle, he reported his situation to me, and I ordered him to join the army.

The prisoners he took informed him of the surrender of the fort of Niagara; and we discovered by intercepted letters, that the enemy had abandoned Carillon and Crown-point, and were retired to the Isle Aux Noix; and that general Amherst was making preparations to pass lake Champlain, to fall upon M. Bourlemaque's corps, which consists of three battalions of foot, and as many Canadians as make the whole amount to three thousand men.

The admiral's despatches and mine would have gone eight or ten days sooner, if I had not been prevented from writing by a fever. I found myself so ill, and am still so weak, that I begged the general officers to consult together for the public utility. They are all of opinion, that (as more ships and provisions have now got above the town) they should try, by conveying up a corps of 4 or 5000 men (which is nearly the whole strength of the army, after the points of Levy and Orleans are left in a proper state of defence), to draw the enemy from their present situation, and bring them to action. I have acquiesced in their proposal, and we are preparing to put it into execution.

The admiral and I have examined the town, with a view to a general assault; but, after consulting with the chief engineer, who is well acquainted with the interior parts of it, and after viewing it with the utmost attention, we found that, though the batteries of the lower town might be easily silenced by the men of war, yet the business of an assault would be little advanced by that, since the few

passages that lead from the lower to the upper town, are carefully intrenched; and the upper batteries cannot be affected by the ships, which, however, must receive considerable damage from them, and from the mortars. The admiral would readily join in this, or in any other measure for the public service; but I could not propose to him an undertaking of so dangerous a nature, and promising so little success.

To the uncommon strength of the country, the enemy have added (for the defence of the river) a great number of floating batteries, and boats. By the vigilance of these, and the Indians round our different posts, it has been impossible to execute any thing by surprise. We have had almost daily skirmishes with these savages, in which they are generally defeated, but not without loss on our side.

By the list of disabled officers (many of whom are of rank) you may perceive, sir, that the army is much weakened. By the nature of the river, the most formidable part of this armament is deprived of the power of acting; yet, we have almost the whole force of Canada to oppose. In this situation, there is such a choice of difficulties, that I own myself at a loss how to determine. The affairs of Great Britain, I know, require the most vigorous measures; but then, the courage of a handful of men should be exerted only where there is some hope of a favourable event. However, you may be assured, sir, that the small part of the campaign which remains, shall be employed (as far as I am able) for the honour of his majesty, and the interest of the nation, in which I am sure of being well seconded by the admiral, and by the generals. Happy if our efforts here can contribute to the success of his majesty's arms in any other parts of America. I have the honour to be, with the greatest respect, sir, your most obedient, and most humble servant.

JAMES WOLFE.

Right honourable Mr. secretary Pitt, &c. &c. &c.

11

Return of killed, wounded, and missing.

					Killed.	Wounded.	Missing.
Officers,	• •	-	-		11	46	00
Sergeants,	-	-		-	9	26	00
Drummers,		-	-		0	7	00
Rank and file,	-	•		-	162	572	17
						<u>_</u>	
	Total,	-	-		182	651	17
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Memorandum.—This refers to the affair near Montmorenci, 31st July, 1759.

Extract from orders given out by general Wolfe, on the 1st of August, 1759, the day after he attacked the enemy's intrenchments below the falls of Montmorenci.

"The check which the grenadiers experienced yesterday will, it is hoped, be a lesson to them for the future. Such impetuous, irregular, and unsoldier-like proceedings, destroy all order, make it impossible for their commanders to form any disposition for an attack, and put it out of the general's power to execute his plan. The grenadiers could not suppose, that they alone could beat the French army, and therefore it was necessary that the corps under brigadiergeneral Moncton and brigadier Townshend should have had time to join, in order that the attack might be general. The very first fire of the enemy was sufficient to repulse men who had lost all sense of order and military discipline. Amherst's and the Highland regiments alone, by the soldier-like and cool manner in which they were formed, would undoubtedly have beat back the whole Canadian army if they had ventured to attack them. The loss, however, is inconsiderable, and may be easily repaired, when a favourable opportunity offers, provided the men will shew a proper attention to their officers."

Letter from Admiral Saunders to Secretary Pitt, dated

Stirling Castle, off Point Levi, in the river St. Laurence, 5th September, 1759.

SIR,

In my letter of the 6th of June, I acquainted you I was then off Scatari, standing for the river St. Laurence. On the 26th, I had got up, with the first division of the fleet and transports, as far as the middle of the isle of Orleans, where I immediately prepared to land the troops, which I did the next morning. The same day the second and third divisions came up, and the troops from them were landed likewise.

I got thus far without any loss or accident whatever; but directly after landing the troops, a very hard gale of wind came on, by which many anchors and small boats were lost, and much damage received among the transports by their driving on board each other. The ships that lost most anchors I supplied from the men of war, as far as I was able, and, in all other respects, gave them the best assistance in my power.

On the 28th at midnight, the enemy sent down from Quebec seven fireships; and though our ships and transports were so numerous and necessarily spread so great a part of the channel, we towed them all clear and aground, without receiving the least damage from them. The next night general Monckton crossed the river and landed with his brigade on the south shore, and took post at Point Levi; and general Wolfe took his on the westernmost point of the isle of Orleans.

On the 1st of July I moved up between the points of Orleans and Levi; and, it being resolved to land on the north shore, below the the falls of Montmorenci, I placed, on the 8th instant, his majesty's sloop the Porcupine and the Boscawen armed vessel, in the channel between Orleans and the north shore, to cover that landing, which took place that night.

On the 17th, I ordered capt. Rous of the Sutherland to proceed, with the first fair wind and night tide, above the town of Quebec, and to take with him his majesty's ships Diana and Squirrel, with



two armed sloops, and two catts armed and loaded with provisions. On the 18th at night they all got up, except the Diana, and gave general Wolfe an opportunity of reconnoitring above the town; those ships having carried some troops with them for that purpose. The Diana ran ashore on the rocks off point Levi, and received so much damage, that I have sent her to Boston with 27 sail of American transports (those which received most damage in the gale of the 27th of June), where they are to be discharged; and the Diana, having repaired her damage, to proceed to England, taking with her the mast-ships, and what trade may be ready to accompany her.

On the 28th at midnight, the enemy sent down a raft of firestages, of near 100 radeaux, which succeeded no better than the fire-ships.

On the 31st, general Wolfe determined to land a number of troops above the falls of Montmorenci, in order to attack the enemy's lines; to cover which I placed the Centurion in the channel, between the isle of Orleans and the falls, and ran on shore, at high water, two catts which I had armed for that purpose, against two small batteries and two redoubts, where our troops were to land. About six in the evening they landed, but the general not thinking it proper to persevere in the attack, soon after part of them reimbarked, and the rest crossed the falls with general Wolfe; upon which, to prevent the two catts from falling into the enemy's hands (they being then dry on shore), I gave orders to take the men out, and set them on fire, which was accordingly done.

On the 5th of August in the night, I sent twenty flat-bottomed boats up the river, to the Sutherland, to embark 1260 of the troops with brigadier-general Murray, from a post we had taken on the south shore. I sent admiral Holmes up to the Sutherland, to act in concert with him, and gave him all the assistance the ships and boats could afford. At the same time I directed admiral Holmes to use his best endeavours to get at and destroy the enemy's ships above the town; and to that purpose I ordered the Lowestoffe, and Hunter sloop, with two armed sloops and two catts, with provisions, to pass Quebec, and to join the Sutherland; but the wind holding westerly, it was the 27th of August before they got up, which was the fourth attempt they had made to gain their passage.

On the 25th at night, admiral Holmes and general Murray, with part of the troops, returned; they had met with and destroyed a magazine of the enemy's clothing, some gunpowder, and other things; and admiral Holmes had been ten or twelve leagues above the town, but found it impracticable at that time to get further up.

General Wolfe having resolved to quit the camp at Montmorenci, and go above the town, in hopes of getting between the enemy and their provisions (supposed to be in the ships there), and by that means force them to an action, I sent up, on the 29th at night, the Sea-horse and two armed sloops, with two catts laden with provisions, to join the rest above Quebec; and, having taken off all the artillery from the camp at Montmorenci, on the 3d instant, in the forenoon, the troops embarked from thence, and landed at Point Levi. The 4th at night I sent all the flat-bottomed boats up, and this night a part of the troops will march up the south shore, above the town, to be embarked in the ships and vessels there, and to-morrow night the rest will follow. Admiral Holmes is also gone up again to assist in their future operations, and to try if, with the assistance of the troops, it is practicable to get at the enemy's ships.

As general Wolfe writes by this opportunity, he will give you an account of his part of the operations, and his thoughts what further may be done for his majesty's service. The enemy appear numerous, and seem to be strongly posted; but let the event be what it will, we shall remain here as long as the season of the year will permit, in order to prevent their detaching troops from hence against general Amherst; and I shall leave cruisers at the mouth of the river, to cut off any supplies that may be sent them, with strict orders to keep that station as long as possible. The town of Quebec is not habitable, being almost entirely burnt and destroyed.

I inclose you the present disposition of the ships under my command: twenty of the victuallers that sailed from England with the Echo, are arrived here, one unloaded at Louisburg, having received damage in her passage out, and another I have heard nothing of. No ships of the enemy have come this way, that I have had any intelligence of, since my arrival in the river, except one laden with flour and brandy, which was taken by capt. Drake of the Lizard.

Before admiral Durell got into the river, three frigates and seven-

teen sail, with provisions, stores, and a few recruits, got up, and are those we are so anxious, if possible, to destroy.

Yesterday I received a letter from general Amherst (to whom I have had no opportunity of writing since I have been in the river) dated, camp at Crown point, August the 7th, wherein he only desires I would send transports and a convoy to New York, to carry to England six hundred and seven prisoners taken at the surrender of Niagara.

I should have wrote to you sooner from hence, but while my despatches were preparing, general Wolfe was taken very ill; he has been better since, but is greatly out of order.

I shall very soon send home the great ships, and have the honour to be, with the greatest respect,

Sir, your most obedient and most humble servant, CHARLES SAUNDERS.

Letter from General Monckton to secretary Pitt, dated

Camp at Point Levi, Sept. 15, 1759.

SIR.

I have the pleasure to acquaint you, that on the 13th instant, his majesty's troops gained a very signal victory over the French, a little above the town of Quebec. General Wolfe, exerting himself on the right of our line, received a wound pretty early, of which he soon after died, and I had myself the great misfortune of receiving one in my right breast by a ball, that went through part of my lungs (and which has been cut out under the blade bone of my shoulder), just as the French were giving way, which obliged me to quit the field. I have therefore, sir, desired general Townshend, who now commands the troops before the town (and of which I am in hopes he will be soon in possession), to acquaint you with the particulars of that day, and of the operations carrying on.

I have the honour to be, &c.

ROBERT MONCKTON.

P.S. His majesty's troops behaved with the greatest steadiness and bravery.

As the surgeons tell me there is no danger in my wound, I am in hopes of being soon enabled to join the army before the town.

Letter from Brigadier-General Townshend to secretary Pitt, dated

Camp before Quebec, Sept. 20, 1759.

SIR,

I have the honour to acquaint you with the success of his majesty's arms, on the 13th instant, in an action with the French, on the heights to the westward of this town.

It being determined to carry the operations above the town, the posts at point Levi and isle d'Orleans being secured, the general marched with the remainder of the force from point Levi the 5th and 6th, and embarked them in transports, which had passed the town for that purpose. On the 7th, 8th, and 9th, a movement of the ships was made up, by admiral Holmes, in order to amuse the enemy, now posted along the north shore; but the transports being exceedingly crowded, and the weather very bad, the general thought proper to cantoon half his troops on the south shore, where they were refreshed, and reimbarked upon the 12th, at one in the morning. The light infantry, commanded by colonel Howe, the regiments of Bragg, Kennedy, Lascelles, and Anstruther, with a detachment of Highlanders, and American grenadiers, the whole being under the command of brigadiers Monckton and Murray, were put into the flat-bottomed boats, and, after some movement of the ships made by admiral Holmes, to draw off the attention of the enemy above, the boats fell down with the tide, and landed on the north shore, within a league of Cape Diamond, an hour before day-break: the rapidity of the ebb tide carried them a little below the intended place of attack, which obliged the light infantry to scramble up a woody precipice in order to secure the landing of the troops, by dislodging a captain's post, which defended a small intrenched path the troops were to ascend. After a little firing, the light infantry gained the top of the precipice, and dispersed the captain's post; by which means the troops, with a trifling loss from a few Canadians and Indians in the wood, got up, and were immediately formed. The boats, after disembarking their troops, were sent back for the second embarkation, which I immediately made. Brigadier Murray, who had been detached with Anstruther's battalion to attack the four-gun battery on the left, was recalled by the general, who now saw the French army crossing the river St. Charles. General Wolfe thereupon began forming his line, having his right covered by the Louisbourg grenadiers; on the right of these again he brought Otway's; to the left of the grenadiers were Bragg's, Kennedy's, Lascelles's, Highlanders, and Anstruther's; the right of this body was commanded by brigadier Monckton, and the left by brigadier Murray; his rear and left were protected by colonel Howe's light infantry, who was returned from the four-gun battery before-mentioned, which was soon abandoned to him. General Montcalm having collected the whole of his force from the Beauport side, and advancing, shewed his intention to flank our left, where I was immediately ordered with general Amherst's battalion, which I formed en potence. My numbers were soon after encreased by the arrival of two battalions of royal Americans; and Webb's was drawn up by the general, as a reserve, in eight subdivisions, with large intervals. The enemy lined the bushes in their front, with 1500 Indians and Canadians, and it is probable they had also placed there their best marksmen, who kept up a very galling, though irregular fire upon our whole line, who bore it with the greatest patience and good order, reserving their fire for the main body, now advancing. This fire of the enemy was, however, checked by our posts in front, which protected the forming our own line. The right of the enemy was composed of half the troops of the colony, viz. the battalions of La Sarre, Languedoc, and the remainder of their Canadians and Indians. Their centre was a column, and formed of the battalions of Bearne and Guienne. Their left was composed of the remaining troops of the colony, and the battalion of royal Rousillon. This was, as near as I can ascertain, their line of battle. They brought up two pieces of small artillery against us, and we had been able to bring up but one gun; which, being admirably well served, galled exceedingly their column. My attention to the left will not permit me to be very exact with regard to every circumstance which passed in the centre, much less to the right; but it is most certain that the enemy formed in good order, and that their at-

tack was very brisk and animated on that side. Our troops reserved their fire till within forty yards, which was then so well continued, that the enemy every where gave way. It was then that our illustrious general fell, at the head of Bragg's and the Louisbourg grenadiers advancing with their bayonets; and, about the same time, brigadier-general Monckton received his wound at the head of Lascelles's. In the front of the opposite battalions fell also Monsieur Montcalm; and his second in command is since dead of his wounds on board our fleet. Part of the enemy made a second faint attack. Part took to some thick copse wood, and seemed to make a stand. It was at this moment that each corps seemed in a manner to exert itself, with a view to its own peculiar character. The grenadiers, Bragg's, and Lascelles's, pressed on with their bayonets. Brigadier Murray, advancing briskly with the troops under his command, completed the route on this side; when the Highlanders, supported by Anstruther's, took to their broad-swords, and drove part into the town, and part to the works at their bridge on the river St. Charles.

The action on our left and rear was not so severe. The houses into which the light infantry were thrown, were well defended, being supported by colonel Howe, who taking post with two companies behind a small copse, and frequently sallying upon the flanks of the enemy during their attack, drove them often into heaps, against the front of which body I advanced platoons of Amherst's regiment, which totally prevented the right wing from executing their first design. Before this, one of the royal American battalions had been detached to preserve our communication with our boats, and the other being sent to occupy the ground which brigadier-general Murray's movement had left open, I remained with Amherst's to support this disposition, and to keep in check the enemy's right, and a body of their savages, which waited still more towards our rear, opposite the posts of our light infantry, waiting for an opportunity to fall upon our rear.

This, sir, was the situation of things, when I was told that there appeared some degree of confusion in the centre, arising from our pursuit of the enemy: I immediately repaired to that point, and imdiately formed the troops with every possible degree of regularity. Scarcely was this effected when Monsieur Bougainville, with his

corps from Cape Rouge, consisting of 2000 men, appeared in our rear. I advanced two pieces of artillery, and two battalions towards him, when he immediately retired. You will not, I hope, sir, blame me for not quitting such advantageous ground, and risking the fate of so decisive a day, by seeking a fresh enemy, posted perhaps in the very kind of ground he could wish for, viz. woods and swamps. took a great number of French officers upon the field of battle, and one piece of cannon. Their loss is computed to be about 1500 men, which fell chiefly on their regulars. I have been employed, from the day of action to that of the capitulation, in redoubting our camp beyond insult, in making a road up the precipice for our cannon, in getting up artillery, preparing the batteries, and cutting off the enemy's communication with the country. The 17th, at noon, before we had any battery erected, or could have any for two or three days, a flag of truce came out with proposals of capitulation, which I sent back again to the town, allowing them four hours to capitulate, or no farther treaty. The admiral had, at this time, brought up his large ships, as intending to attack the town. The French officer returned at night with terms of capitulation; which, with the admiral, were considered, agreed to, and signed at eight o'clock in the morning of the 18th instant. The terms granted will, I flatter myself, be approved of by his majesty, considering the enemy were assembling in our rear, and, what is far more formidable, the very wet and cold season, which threatened our troops with sickness, and the fleet with some accident; our roads were already so bad, that we could not bring up a gun for some time; add to this, the advantage of entering the town with the walls in a defensible state, and thence being able to put there a garrison sufficiently strong to prevent a surprise. These, I hope, will be deemed sufficient considerations for granting them the terms which I have herewith the honour to transmit. habitants of the country come in to us fast, bringing in their arms, and taking the oaths of fidelity, until a general peace determines their situation.

I have the honour to enclose herewith, a list of the killed and wounded; a list of the prisoners, as perfect as I have as yet been able to procure it; a list of the artillery and stores in the town, as well as of those fallen into our hands at Beauport in consequence of

the victory. By deserters we learn, that the enemy are re-assembling what troops they can, behind Cape Rouge; that Monsieur Levy is come down from the Montreal side to command them; some say he has brought with him, from thence, two battalions; if so, this blow has already assisted general Amherst. By other deserters we learn, that Monsieur Bougainville, with 800 men, and provisions, was on his march to throw himself into the town on the 18th, the very morning it capitulated, on which day we had not completed the investment of the place, as they had broke their bridge of boats, and had detachments in very strong works on the other side the river St. Charles.

I should not do justice to the admirals, and the naval service, if I neglected this occasion to acknowledge how much we are indebted for our success to the constant assistance and support received from them, and the perfect harmony and correspondence which have prevailed throughout all our operations, in the uncommon difficulties which the nature of this country, in particular, presents to military operations of a great extent, and which no army can itself solely supply; the immense labour required in transporting artillery, stores, and provisions; the long watchings and attendance in boats; the drawing up our artillery by seamen, even in the heat of the action; it is my duty, short as my command has been, to acknowledge for that, how great a share the navy has had in this successful campaign.

I have the honour to be, &c. &c.

GEORGE TOWNSHEND:

Return of killed, wounded, and missing, on the Plains of Abraham, near Quebec, 13th September, 1759.

Total killed, 1 general,* 1 captain, 6 lieutenants, 1 ensign, 3 sergeants, 45 rank and file.

Total wounded, I brigadier-general,† 4 staff officers, 12 captains, 26 lieutenants, 10 ensigns, 25 sergeants, 4 drumniers, 506 rank and file.

^{*} Major-General Wolfe killed. † Brigadier-General Monckton wounded.

Missing, 3 rank and file.

Royal train of artillery and engineers, lieutenant Benzell, engineers, wounded; 1 gunner killed; 1 bombardier, 1 gunner, 5 matrosses, wounded.

RECAPITULATION.

							Killed.	Wounded.	Missing.
Officers,	-				-		9	53	00
Sergeants,		-		-		-	3	25	00
Drummers,	-				-		00	4	00
Rank and file,		-		-		-	45	506	3
ROYAL TRAIN OF	AR	TIL	LER	Υ.					
Officers,	-		-		-		00	1	00
Gunners, -		•		-		-	1	1	00
Bombardiers,	١.		•		-		00	1	00
Matrosses,		-		-		-	00	5	00
To	otals	,	-		-		58	596	3

Commander in chief, Major-General Wolfe.

English line,

15th Amherst's,
28th Bragg's,
35th Otway's,
43d Kennedy's,
47th Lascelles's,
48th Webb's,
58th Anstruther's,
Monckton's,
78th Highlanders,
Laurence's,
Frazer's,
Louisburgh grenadiers.
Royal artillery.

N. B. Maj. Gen. Wolfe killed. Brig. Gen. Monckton wounded.

13th Sept. 1759.

Commander	in	chief,	marquis	de
		ntcalm		

	L'AOIICCAIIII.	
French lin	ne. S	trength.
	La Colonie,	350
Right	La Sane,	340
	[one 12]	po. iron.
	Languedoc	320
Column	Bearn, La Guienne,	200
Coldini	La Guienne,	200
(Royal Roussill	on, 230
	one 12 po.	
Left ≺	ed to be h	ere, but
	was not p	laced.
	La Colonie,	300
	the bushes and	
along t	he face of the	1500
bank,		

Total, 3540

Principal officers.

Marquis de Montcalm, dead. Brigadier Senezenquer, do.

French Force continued.

M. Bougainville's command.

Five companies grenadiers, 150 Canadian volunteers, 230 cavalry, 875 militia.—Total 1500, exclusive of 189 marines.

N. B. The above are all on board ships.

The battery of four pieces of cannon, 18 pounders, was destroyed the morning of our landing.

Two pieces of cannon were taken on the field.

GEORGE TOWNSHEND, Brigadier.

Articles of Capitulation demanded by M. de Ramsay, commander for his most Christian majesty in the higher and lower town of Quebec, knight of the military order of St. Louis, from his excellency the general commanding his Britannic majesty's forces.

Article I. M. de Ramsay demands the honours of war for his garrison, and that it shall be conducted back to the army in safety by the shortest road, with their arms, baggage, six pieces of brass cannon, two mortars or howitzers, and twelve rounds.—The garrison of the town, composed of land forces, marines, and sailors, shall march out with their arms and baggage, drums beating, lighted matches, with two pieces of cannon, and twelve rounds, and shall be embarked as conveniently as possible, in order to be landed at the first port in France.

Art. II. That the inhabitants shall be maintained in the possession of their houses, goods, effects, and privileges.—Granted, provided they lay down their arms.

Art. III. That the said inhabitants shall not be molested on account of their having borne arms for the defence of the town, as they were forced to it, and as it is customary for the inhabitants of the co-Jonies of both crowns to serve as militia.—Granted.

Art. IV. That the effects belonging to the absent officers or inhabitants, shall not be touched.—Granted.

Art. V. That the said inhabitants shall not be removed, nor ob-

liged to quit their houses, until their condition shall be settled by a definitive treaty, between their most Christian and Britannic majesties.—Granted.

Art. VI. That the exercise of the catholic and Roman religion shall be preserved, and that safe-guards shall be granted to the houses of the clergy, and to the monasteries, particularly to the bishop of Quebec, who, animated with zeal for religion, and charity for the people of his diocese, desires to reside constantly in it, to exercise freely and with that decency which his character and the sacred mysteries of the catholic, apostolic, and Roman religion require, his episcopal authority in the town of Quebec, wherever he shall think it proper, until the possession of Canada shall have been decided by a treaty between their most Christian and Britannic majesties .-The free exercise of the Roman religion. Safe-guards granted to all religious persons, as well as to the bishop, who shall be at liberty to come and exercise freely, and with decency, the functions of his office wherever he shall think proper, until the possession of Canada shall have been decided between their Britannic and most Christian maiesties.

Art. VII. That the artillery and warlike stores shall be delivered up bona fide, and an inventory taken thereof.—Granted.

Art. VIII. That the sick, wounded, commissaries, chaplains, physicians, surgeons, apothecaries, and other persons employed in the hospitals, shall be treated agreeable to the cartel settled between their most Christian and Britannic majesties on the 6th of February, 1759.—Granted.

Art. IX. That, before delivering up the gate, and the entrance of the town, to the English forces, their general will be pleased to send some soldiers to be placed as safe-guards at the churches, convents, and chief habitations.—Granted.

Art. X. That the commander of the city of Quebec shall be permitted to send advice to the marquis de Vaudreuil, governor-general, of the reduction of the town; as also that this general shall be allowed to write to the French ministry, to inform them thereof.—Granted.

Art. XI. That the present capitulation shall be executed according to its form and tenour, without being liable to non-execution un-

der pretence of reprisals, or the non-execution of any preceding capitulation.—Granted.

The present treaty has been made and settled between us, and duplicates signed at the camp before Quebec, the 18th of September, 1759.

CHARLES SAUNDERS, GEORGE TOWNSHEND, DE RAMSAY.

QUEBEC

Is situated on a prominent point of land, between the rivers St. Lawrence and St. Charles, about 320 miles from the sea, in north lat. 46° 48′.; long. west, from London, 71° 15′; and east, from Washington, 5° 45′.* It is 60 miles distant from the nearest point in the United States, in the district of Maine—170 from Montreal—246 from Plattsburg—and 796 from Albany. The town is divided into upper and lower. The upper town stands on a high limestone rock, of great natural strength, and it is well fortified. The citadel is constructed on the highest part of Cape Diamond, 350 feet above the river, and is very strong; and the whole works have, of late years, been much improved.

The lower town occupies the ground at the basis of the promontory, which has been gained from the cliffs, on one side, by mining, and from the river, on the other, by the construction of wharves; and this is the principal place of commerce.

In consequence of the peculiarity of situation, the streets are generally irregular and uneven; many of them very narrow, and but few of them are paved. The houses are generally built of stone, and are very rough and unsightly, the interior being plain and void of taste. The public buildings are numerous, but the greater part of them are equally void of taste and elegance with the private buildings; though much labour and expense must have been bestowed on the construction. The principal public buildings are the Catholic

^{*} See Melish's map of the seat of war.

cathedral church, the Jesuit's college, the seminary, the protestant metropolitan church, the court-house, the hotel Dieu, convent of Ursulines, library, general hospital, &c. The monastery, once a building of considerable importance, was destroyed by fire, in 1796; and the order became extinct.

The population appears, by the most recent accounts, to be about 15,000. About two-thirds of the inhabitants are of French extraction, who are gay and lively; and the inhabitants generally, are represented as being polite and hospitable.

Before the present war Quebec was a great emporium of commerce, and the city was remarkably well supplied with provisions. The country round Quebec is pretty fertile; but the stoppage of the supplies from the United States must have a considerable effect, both on the trade and markets.

The river, opposite the city, is from 900 to 1000 yards broad, and its greatest depth, at high water, is thirty fathoms, the anchorage being every where safe and good. The flow of the tide is very strong, rising usually to eighteen feet, and at spring-tides to twenty-four. The river, in winter, is frequently frozen over, when the scene becomes very amusing and interesting, affording the country people, on the south side, an opportunity of bringing their produce to market over the ice; and presenting a field for the exercise of the citizens, who are frequently seen driving their horses and carriages on the frozen surface of the river. Below the town the river widens out into a spacious basin, capable of containing a vast quantity of shipping. Immediately below this it is divided by the island of Orleans into two streams, from whence it widens out to 10 or 12 miles, continuing to encrease till it reaches the gulph of St. Lawrence, where it is 170 miles wide, and discharges one of the largest collections of fresh water on the surface of the globe. It is navigable with ships of the largest burden to Quebec, and with merchant vessels to Montreal. The tide flows to Three Rivers, about 70 miles above Quebec.

The view round Quebec is beautiful. To the west are the heights and plains of Abraham, rendered memorable by the battle between the French and English, in 1759. To the north is the river St. Charles, of which the windings present a picturesque appearance.

To the south and south-east is the river and high-lands above Point des Peres. To the east is the basin, Point Levi, Isle of Orleans, with the north and south channels. To the north-east are the mountains of Beauport, stretching beyond the river Montmorenci, remarkable as exhibiting one of the most wonderful falls in the world, a description of which shall close this account.

The river Montmorenci rises in the north-east, and passes through a course of considerable extent. On its approach to the St. Lawrence the channel is bounded by precipitous rocks, its breadth becomes much contracted, and the rapidity of the current is augmented. On the east side the bank is about 50 feet high, and nearly perpendicular; the opposite bank being of a singular shape, resembling the ruins of a lofty wall. The river descends between them with a foaming current, broken by huge masses of stone in its bottom. It continues to augment in velocity, and forms several cascades before reaching the great fall; when it is precipitated, in an almost perpendicular direction, over a rock 246 feet high, forming one of the most sublime views in the world.

The breadth of the fall is 100 fcet. The basin is bounded by steep cliffs, composed of grey limestone. An advantageous view of the fall may be obtained from the beach of the St. Lawrence, when it is low water.

After the reduction of Quebec the whole country above it fell before the British arms; and has since become the seat of very extensive settlements, under the British government. Of these the most important is the city of Montreal, being the great mart for traffic with the northern states, and with the Indians, and the emporium of the fur trade. A description and plan of that city, and adjacent country, has therefore been judged a proper accompaniment to the account of Quebec.

MONTREAL

Is situated on the south-east side of an island of the same name, in the river St. Lawrence, in 45° 28' north latitude; and longi-

tude west from London 73° 20'; being east from Washington 3° 40'.* It is 170 miles above Quebec, 500 from the sea, 40 from the nearest land in the United States, 66 from Plattsburg, 200 from Kingston, at the east end of lake Ontario, and about the same distance from Sacket's Harbour. It is built in the form of a parallelogram, extending from north-east to south-west, and was originally surrounded by a wall to defend it against the Indians; but it was never in a state to resist the attack of a regular army. The fortifications fell to ruin long ago, and, in pursuance of an act of the colonial legislature, they have lately been entirely demolished. This city, like Quebec, is divided into upper and lower, though the difference of level between them does not exceed fifteen feet.

The streets are sufficiently wide, and regularly disposed, crossing one another mostly at right angles, so that the city is airy and agreeable. The houses of the principal inhabitants are neat and commodious; and the store-houses, for merchandize, are spacious and secure; but many of the other houses are badly built, and have a very poor appearance. The principal public buildings are the hotel Dieu, founded in 1644; the general hospital, Place d'Armes, the cathedral, a Roman catholic and an English church, a seminary, two convents, government house, and a court of law. Anciently there were a number of gates to the city, distinguished by several names, some of which yet remain, but the walls being away, the gates are now only known by name

The front of the city stands on an eminence of from 10 to 15 feet above the level of the river, which forms a natural and very excellent wharf, the scat of an extensive commerce; and the environs are composed of four streets, viz. Quebec, St. Lawrence, Recolet, and St. Antoine. The city and suburbs contain about 12,000 inhabitants; and the city is in such a state of improvement that it promises to become one of the most important places on the western continent.

Montreal island is 30 miles long, and its greatest breadth between 7 and 8; its circumference being about 70 miles. The land rises gradually from the river, and, at the distance of two miles and a half from the city, forms a mountain, about 700 feet high, from the top of which there is a fine view.

[&]quot; See Melish's map of the seat of war.

The island is divided into nine parishes, and is the seat of very extensive population. The principal settlements, besides Montreal, are la Chine, so called from a project formed to penetrate across the continent to China from this place; St. Joseph, le Saut, St. Laurent, St. Genevive, and St. Ann.

The isle of Jesus lies to the north-west of Montreal, from which it is divided by the river des Prairies; so called from being bordered on each side by meadows. This island is about 15 miles long, and 5 broad, and contains several settlements: and to the westward are two smaller islands, named Bisart, and Perrot. To the north of the isle of Jesus is the river St. John, a branch of the Outawas, or Grand River, a considerable stream, which towards the west is interspersed with such a vast variety of islands, that there appears as much land as water. To the west of this are the Two Mountains, and to the south of them the Outawas River extends itself into a large basin, called the lake of the Two Mountains, being about 8 or 9 miles long, and 4 or 5 broad; and, being divided into two channels by the isle Perrot, it forms a junction with the St. Lawrence in the lake St. Louis.

Lake St. Louis is only an extension of the river St. Lawrence, about 4 miles broad, and stretches to la Chine, where it contracts to the breadth of little more than half a mile, and opposite to la Prairie there are considerable rapids; below which it spreads out into a stream from one to two miles wide, interspersed with a number of islands, among which the river runs with a strong current, and it is pretty deep. It is navigable with merchant vessels to Montreal, but it requires a strong east wind to bring them up, so that the passage is very tedious; but the city, nevertheless, has great mercantile advantages. It enjoys a much more favourable climate than Quebec, the winters being six weeks shorter. The soil around it is rich and fertile, and the markets are abundantly supplied; a considerable portion of the supplies, before the war, were furnished by the United States.

The mode of navigating the St. Lawrence and Outawas upwards, is interesting. The St. Lawrence is navigated by flat-bottomed boats, about forty-nine fect long, and six across, at the broadest part. They generally carry about 9000 lbs. and are conducted by four men and a

guide. Each boat is supplied with a mast and sail, a grappling iron, with ropes, and setting poles. When loaded, they take their departure from la Chine, generally eight or ten together, that the crews may aid each other; and the time of performing the voyage to Kingston and back is about ten or twelve days; the distance being about 200 miles.

From twenty to thirty of these boats are kept in the service of the government, for transporting necessaries to the troops, stores for the engineer department, and presents of European manufacture to the Indian tribes.

The navigation of the Outawas, or Grand River, is performed in bark canoes, in a direct course to St. Joseph, on lake Huron, and thence to the new establishment called Kamanastigua, on lake Superior.

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MILITARY DISTRICTS

OF THE

UNITED STATES.

The United States have been divided into nine districts,	as for-
lows, viz.:	
Massachusetts and New Hampshire	No. 1.
Rhode Island and Connecticut	No. 2.
New York, from the sea to the Highlands, and New Jersey,	Ī
excepting that part of the state which furnishes the first	
division of militia article	No. 3.
That part of New Jersey excepted above, Pennsylvania, and	
Delaware	No. 4.
Maryland and Virginia	No. 5.
The two Carolinas and Georgia	No. 6.
Louisiana, the Mississippi territory, and Tennessee -	No. 7.
Kentucky, Ohio, and the territories of Indiana, Michigan, Il-	7
linois, and Missouri	No. 8.
New York, north of the Highlands, and Vermont	No. 9

REGISTER OF THE ARMY

OF THE

UNITED STATES.

LINEAL RANK.

MAJOR GENERALS.

Henry Dearborn, 27 Jan. 1812 Thomas Pinckney, 27th March, 1812

James Wilkinson, 2 March, 1813 Wade Hampton, 2 March, 1813 Morgan Lewis, 2 March, 1813. William H. Harrison, 2 March, 1813.

BRIGADIER GENERALS. Bloomfield, 27 March Joseph 1812

James Winchester, 27 Mar. 1812 William Hull, 8 April, 1812. Thomas Flournoy, 18 June 1812 Thomas H. Cushing, 2 July 1812 John Chandler, 8 July, 1812 John P. Boyd, 26 August, 1812 Thomas Parker, 12 Mar. 1813 George Izard, 12 March, 1813 Wm H. Winder, 12 Mar. 1813 Duncan M'Arthur, 12 Mar. 1813 James Wellborn, 10 inf Lewis Cass, 12 March, 18:3 Benjamin Howard, 12 Mar. 1813 Aug. 15, Daniel Bissell, 5 inf David R. Williams. 9 July, 1813 Jacob Brown, 19 July, 1813 Leonard Covington, 1 Aug. 1813 March 3, T. M. Randolph, 20 inf

> COLONELS. 1802.

Henry Burbeck, Brig. David Brearly, 15 inf April 1. by brevet, 1st art.

1808.

May 3. William Russell, 7 inf. July 8, Jonas Simonds, 6 inf. Aug. 18, Jacob Kingsbury, in the staff, 1 inf.

1812.

Mar. 12, Moses Porter, L A. July 6, Richard Sparks. 2 inf Alex. Macomb, 3 art Thomas A. Smith, Rif Peter P. Schuyler, 13 inf in the staff

Simond Larned, 9 inf James Burn, 2 L D Isaac Clark, 11 inf Hugh Brady, 22 inf Wm. P. Anderson, 24 inf Cromwell Pearce, 16 inf Patrick Jack, 8 inf Samuel Wells, 17 inf John Miller, 19 inf William Drayton, 18 inf July 31, Joseph G. Swift, Eng. Aug. 26, Robert Purdy, 4 inf 1813.

March 12, Ed. P. Gaines, 25 inf Winfield Scott, 2 art Isaac A. Coles, 12 inf

Elea. W. Ripley, 21 inf Thomas Taylor, 12 inf June 20, Chs. G. Boersler, 14 inf Lawrence Manning, 8 inf Aug. 15, Homer V. Milton, 3 inf James P. Preston, 23 inf LIEUT. COLONELS. 1802. by brevet, 1 art. 1810. by brevet. 1811: June 6, Gilbert C. Russell, 3 inf Dec. 2, John R. Fenwick, L A. Col. in the staff. 1812. July 6, John Bowyer, 2 inf John Darrington, 4 inf George W. Sevier, Rif A. I. Macneil, 2 L D. William M'Millan, 17 inf John B. Campbell, 19 inf Col. by Samuel Nye, 3 art brevet Benajah White, 18 inf Jonas Cutting, 25 inf George M'Feely, 22 inf Richard Dennis, 16 inf Moody Bedel, 11 inf Andrew Pickens, 10 inf July 31, Wal. K. Armistead, Eng Aug. 26, Nathan Heald, 4 inf 1813. March 3, Geo. E. Mitchell, 3 art James R. Mullany, 23 inf James House, 3 art.

the staff

Timothy Upham, 21 inf

Joseph L. Smith, 24 inf

David Campbell, 20 inf

William Lindsay, 2 art.

Robert Carr, 9 inf

Thomas Aspinwall, 15 inf

MAJORS. 1800. March 21, Zebulon Pike, Lieut. Col. by brevet, 1 inf April 1, Constant Freeman, Col. July 31, William Mac Rea, Lieut Col. by brevet, 1 art. 1804. Nov. 30, James Miller, 6 inf Col Dec. 1, Abimael Y. Nicholl, 1 art Col. in the staff 1810. March 15, Abraham Eustis, L A 1812. March 12, James Read, 1 art July 6, William R. Boote 2 inf Col. in the staff John Campbell, 6 inf George Bomford, Eng Eph. L. Whitlock, 15 inf John T. Woodford, 2 L D William Strother, 18 inf Daniel M. Forney, 2 art John V. H. Huyck, 13 inf George Todd, 19 inf July 31, William M'Ree, Eng. Aug. 1, James M'Donald, Rif Aug. 15, Matthew Arbuckle, 3 inf Aug. 15, Robert C. Nicholas, 1 inf Sept. 16, James V. Ball, 2 L D Lieut. Col. by brevet. 1813. Jan. 20, Eli B. Clemson, 1 inf William Swan, 2 inf Col. in the Francis K. Huger, 2 art Col. in Staff Ninian Pinkney, 5 inf March 12, Saml. S. Conner, 13 inf William Carson, 3 inf Horatio Stark, 6 inf Arthur Morgan, 7 inf Stephen Ranney, 4 inf Benjamin Forsythe, Rif Nelson Luckett, 1 L D April 30, Thornton Posey, 7 inf Thomas Pitts, LA June 7, Jacint Laval, 1 L D March 3, George Armistead, 3 art June 20, Timothy Dix, 14 inf Washington Lee, 16 inf Aug. 15, George Gibson, 5 inf William King, 15 inf Col. in the Staff

Samuel Lane, 14 inf John Stanard, 20 inf Rich. M. Malcom, 13 inf Lewis L. Taylor, 20 inf Robert C. Nicholas, 12 inf Robert Lucas, 22 inf Wm. S. Hamilton, 10 inf Ralph Marlin, 22 inf Orsa, C. Merrill, 11 inf March 25, Wm. Cumming, 8 inf March 30, Geo. Croghan, 17 inf Lieut, Col. by brevet Richard Graham, 17 inf April 6, Thomas S. Jesup, 19 in April 12, H. B. Armstrong, 23 inf April 30, Benjamin Wallace, 5 inf May 5, James B. Many, 1 art June 7, Thos. A. Helms, 1 L D June 26, John Johnson, 21 inf In the staff Jacob Hindman, 2 art Chas. K. Gardner, 25 inf Willo. Morgan, 12 inf Frs. Armstrong, 24 inf Joseph Grafton, 21 inf Isaac D. Bernard, 14 inf Michael J. Kenan, 18 inf Chester Lyman, 9 inf Aug. 15, James Bankhead, 7 inf In the staff Ang. L. Langham, 10 inf Hy. Leavenworth, 9 inf Daniel M'Farland, 23 inf Robert Butler, 24 inf John M'Neal, 11 inf William Battey, 25 inf Robert Gray, 16 inf Philip Cook, 8 inf CAPTAINS. 1797. John Whisler, Maj. by brevet 1 inf 1800. Hugh M'Call, Maj. by brevet 1 inf 1801. Lloyd Beall, Maj. by brevet 1 art 1804. Samuel T. Dyson 1 art

Nathaniel Leonard, 1 act.

Charles Wollstonecraft, 1 art 1806. John B. Walbach, 1 art Col. in the staff 1807. Moses Swett, 1 art 1808. Charles Gratiot, Eng. William Wilson, 1 art Ross Bird, 3d inf John Nicks, 3 inf Henry Atkinson, 3 inf Col. in the staff John M'Clellan, 3 inf Colin Buckner, 5 inf Simon Owens, 1 inf James B. Wilkinson, 2 inf John Binney, 4 inf James Woodruff, 3 inf Daniel Hughes, 1 inf Maj. in the staff 1809. Enoch Humphreys, 1 art Ebenezer Beebe, 6 inf Maj. in the staff William Piatt, 2 inf Col. in the staff Henry R. Graham, Rif Return B. Brown, 4 inf Uriah Blue, 7 inf John Machesney, 6 inf Josiah Snelling, 4 inf Major by brevet, and Maj. in the staff Abraham A. Massias, Rif Francis Newman, 1 art J. T. Arrowsmith, 6 inf Arthur P. Hayne, 1 L D Richard Oldham, 7 inf William Butler, 3 inf Gad Humphreys 6 inf 1810. William Lawrence, 2 int James Doherty, 7 inf John Walworth, 6 inf Asa Morgan, 1 L D George M. Brooke, 5 inf

1805.

James Gibson, L A Col. in the Daniel Appling, Rif staff Richard Whartenby, 5 inf William Campbell, L A R. T. H. M'Pherson, L A Alden Partridge, Eng. Fielder Ridgeway, Rif Robert B. Moore, 3 inf Enos Cutler, 7 inf Maj. in the Ichabod B. Crane, 3 art staff Townsend Stith, 5 inf Peter Muhlenberg, 6 inf Zachariah Taylor, 7 inf Maj. by James H Boyle, 3 art brevet Walter H. Overton 7 inf 1811. James S. Swearingen, 1 art Maj. in the staff James Denking 3 inf Seleck Osborne, 1 L D Carey Nicholas, 1 inf Maj. in the Henry Hall, 2 L D staff. William M'Clelland, 7 inf Henry B. Brevoort, 2 inf John N. M'Intosh, L A Hays G. White, 3 inf Silas Halsey, 1 L D Michael C. Hays, Rif Alex. A. White, 7 inf Lodowick Morgan, Rif James Hanham, 1 art Samuel Price, L A in the staff Oliver G. Burton, 4 inf Alex. M'Illhenny, 5 inf Michael Walsh, 1 art Talbot Chambers, 5 inf Maj. in the staff Alex. Cummings, 1 L D Charles Fuller, 4 inf James Dorman, 5 inf Clement Sadlier, 6 inf 1812. Jan. 3, Robert Sterry, 6 inf Maj. in the staff March 12, John Miller, 2 inf Daniel Baker, 1 inf

James Reed, 1 art

April 1, Andrew M'Dowell, L

June 4, Jas. E. A. Masters, 6 inf July 1, Eleazer D. Wood, Eng Maj. by brevet July 6, Reu. Chamberlain, 2 inf Prentis Willard, Eng. Luther Leonard, L A Joshua Hamilton, Rif Roger Jones, 3 art Nathan Towson, 2 art Samuel B. Archer, 2 art Alex. S. Brooks, 3 art William Nicholas, 2 art James N. Barker, 2 art Step. R. Proctor, 2 L D Jacob B. J'on, 2 art Sanders Donoho, 2 art Sam. G. Hopkins, 2 L D Thomas Biddle, jun. 2 art Thomas P. Moore 12 inf Henry Grindage, 14 inf John W. Gookin, 3 art Richard Pollard, 20 inf Zachah. Rossell, 15 inf George Cloud, 10 inf Joseph Philips, 2 art Thomas M. Nelson, 10 inf Andrew H. Holmes, 24 inf Mai. John Sproull, 13 inf Josiah H. Vose, 21 inf William Bradford, 17 inf Peter Mills, 23 inf James Gibson, 12 inf Wm. Van Deursen, 3 art Samuel D. Harris, 2 L D John A. Burd, 2 L D Abrm. Edwards, 19 inf Joseph Selden, 2 L D Turner Crooker, 9 inf John G. Blount, 18 inf Charles Quiray, 17 inf James I. B. Romayne, 3 art George G. Steele, 16 inf

Hugh R. Martin, 13 inf David E. Twiggs, 8 inf Richard Hightower, 17 inf Charles W. Hunter, 15 inf Sampson S. King, 22 inf George Howard, 25 inf John W. Weeks, 11 inf George Butler, 18 inf Dk. Van Veghten, 23 inf Charles E. Tobey, 21 inf Th. Montgomery, 14 inf James Paxton, 12 inf Har. H. Hickman, 19 inf Hor. H. Watson, 3 art Joseph Treat, 21 inf Alexander Grav, 24 inf Robert Cunningham 8 inf Philip Brittain, 10 inf Mordecai Myers, 13 inf. John Ritchie, 2 art Hodijah Meade, 20 inf Arthur Simkins, 18 inf Eben. B. Morse, 3 art. Jonas Holland, 2 L D Thomas Sangster, 12 inf Ar. C. Randolph, 12 inf John Goodall, 2 art Jacob Carmack, 22 inf Myndert M. Dox, 13 inf William Chisholm, 8 inf Charles Proctor, 21 inf William S. Jett, jr. 20 inf Wilson Elliott, 19 inf James M'Keon, 3 art White Youngs, 15 inf William Milvain, 14 inf John A Thornton, 20 inf Rufus M'Intire, 3 art David Holt, 17 inf John A. Rogers, 24 inf John Butler, 2 L D John Pentland, 22 inf Felix W. Warley, 8 inf Robert Mitchell, 10 inf Jesse Robinson, 2 art William Taylor, 18 inf Alex. M'Ewen, 16 inf James Herron, 19 inf

Robert M. Gill, 2 art William Jones, 8 inf William O. Allen, 24 inf John Macrae, jun. 20 inf Philemon Hawkins, 2 art Edward King, 18 inf H. H. Van Dalsem, 15 inf W. D. Lawrence, 13 inf Emanuel I. Leigh, 10 inf Jere. Chapman, 21 inf Daniel Cushing, 2 art James Hunter, 17 inf James Charlton, 12 inf John Foster, 22 inf Benjamin S. Ogden, 3 art James F. M'Elroy, 16 inf Robert Desha, 24 inf John T. Chunn, 19 inf Byrd C Willis, 20 inf Stanton Sholes, 2 art Henry P. Taylor, 18 inf William J. Adair, 17 inf Mark Harden, 10 inf Geo. W. Russell, 2 art Charles Page 12 inf And. L. Madison, 12 inf Joseph Bryant, 10 inf Benj. S. Egerton, 11 inf Daniel Libby, 21 inf Thomas W. Farrar, 8 inf Spotswood Henry, 2 art Saml. Gordon, 11 inf Hugh Moore, 19 inf Frederick Evans, 2 art Benjamin Ropes, 21 inf Peter Bradley, 25 inf Jas. H. Campbell, 24 inf William M'Queen, 8 inf Josiah Woods, 10 inf Samuel Bradford, 21 inf Joseph Clay, 10 inf Asahel Nearing, 19 inf Jonathan Stark, 11 inf Owen Clinton, 18 inf James Duncan, 17 inf Silas Amberson, 22 inf Matthew I. Keith, 8 inf Thos. I. Robeson, 18 inf

Jesse Copeland, 10 inf
Charles Crawford, 8 inf
David Scott, 23 inf
Henry Fleming, 14 inf
Charles Smith, 2 L D
Thomas Lyon, 16 inf
Ken. M'Kenzie, 14 inf
James Britton, 14 inf
Thomas Delano 23 inf
Abraham F. Hull, 9 inf
July 31, Joseph G. Totten, Eng

Geo. H. Richards, 3 and Edmund Foster, 9 inf
Jere. H. Hayden, 15 in
Wm. S. Foster, 11 inf
Joseph Kinney, 25 inf
Sullivan Burbank, 21 i
John Anderson, 19 in
the staff
Caleb H. Holder, 17 inf
Thomas Post, 12 inf
David Gwynne, 19 inf

Maj. by brevet Aug. Thos. A. Patterson, Rif Benjamin Branch, L A George W. Melvin, L A Amb. Whitlock, 1 inf.: Sept. Thomas Stockton, 3 art Charles Larabee, 4 inf Samuel Babcock, Eng Jonathan Brooks, 3 art Ho. G. Armstrong, 23 inf Lizur B. Canfield, 23 inf Wm. Davenport, 16 inf Joseph L. Barton, 15 inf Oct. Henry Phillips, 6 inf Nov. Thomas Ramsey, Rif Dec. W. M. Littlejohn, 1 L D William Whistler, I inf 1813.

Jan. Stephen Collins, 3 art Geo. W. Barker, 22 inf John C. Symmes, 1 inf Simeon Knight, 1 inf Alpha Kingsley, 1 inf Hezekiah Johnson, 1 inf John T. Pemberton, 2 inf Ebenezer Way, 4 inf George Haig, l' L D William Smith, Rif Ar. W. Thornton, L A Feb. Thomas Murray, 1 art Mar. William Gates, 1 art Alex. J. Williams, 2 art John Machesney, 16 inf James Hamilton, 18 inf Dav. Cummings, 14 inf A. C. W. Fanning, 3 art John M. O'Conner, 3 art

Geo. H. Richards, 3 art Edmund Foster, 9 inf Jere. H. Hayden, 15 inf Wm. S. Foster, 11 inf Joseph Kinney, 25 inf Sullivan Burbank, 21 inf John Anderson, 19 inf Maj. in the staff Caleb H. Holder, 17 inf Thomas Post, 12 inf firil. Ste. W. Kearny 13 inf Samuel Haring, 13 inf Wm. A. Shelton, 20 inf Th. B. Randolph, 20 inf Narcissus Broutin, 7 inf Isaac Roach, jun. 23 inf David Espy, 22 inf Jared Ingersoll, jun. 9 inf Thomas M. Read, 25 inf Miles Greenwood, 16 inf Charles Gee, 20 inf Bernard Peyton, 20 inf Benj. W. Sanders, 17 inf John B. Murdoch, 25 inf Jos. Henderson, 22 inf Mar. L. Hawkins, 17 inf John Baldy, 16 inf Wm. S. Henshaw, 5 inf May. Julius F. Heileman, 1 William F. Ware, 2 inf John Ganesvoort, 1 art David S. Townsend, 9 inf Thomas Karney,-14 inf Minor Sturgus, 24 inf Aaron Sutphen, 15 inf Abraham Per Lee, 15 inf John K. Paige, 13 inf Wm. B. Adams, 13 inf George Bender, jun. 9 inf John Bliss, 11 inf Hopely Yeaton, 1 art Saml. M. Dewey, 3 art John M. Davis, 2 inf June. Levi Hukill, I L D Maj. in the staff Samuel Maclay, 1 art Simon D. Wattles, 23 inf

Azariah W. Odell, 23 inf Henry Dyer, 25 inf Thos. Lawrence, 22 inf Leroy Opie, 5 inf Willis Foulke, 22 inf T. M. Randolph, jun. 2 art Robert G. Hite, 12 inf Mont. G. Waage, 18 inf Frank Hampton, 24 inf Eph. F. Gilbert, 23 inf Richard Baen, 11 inf Morrell Marston, 21 inf Reuben Gilder, 14 inf Minor Robins, 25 inf Val. R. Goodrich, 11 inf James F. Norris, 9 inf July. Jackson Durant, 4 inf Aug. Wm. R. Davis, 3 inf Rich. H. Bell, 5 inf Jacob D. Howell, 15 inf Chars. J. Nourse, 2 L D Sylvr. Churchill, 3 art Wm. O. Wintson, 24 inf Hughes Watson, 8 inf John Campbell, 13 inf Jona. W. Aitkin, 16 inf Geo. W. Jackson, 19 inf John A. Thomas, 25 inf Geo. M'Glassin, 15 inf Wal. Wilkinson, 24 inf Horace Hall, 11 inf Benjamin Sneed, 11 inf Joseph Marshall, 14 inf Thomas Harrison, 9 inf F. D. Cummins, 16 inf

CORPS OF ENGINEERS.

Colonel. Joseph G. Swift Lieut. Colonel. Walk. K. Armistead 31 July, 1812 Majors. George Bomford 6 July, 1812 Francis Stribling 1 Mar. 1811 William M'Rec 31 July,

Captains. Charles Gratiot 23 Feb. 1808 Alden Partridge 23 July, 1810 Eleazer D Wood 1 July, 1812 6 May, 1813 Maj. by brevet Prentis Willard 6 do Joseph G. Totten 31 do Maj. by brevet 6 June, 1813 Samuel Babcock .20 Sep. First Lieutenants. Sylvanus Thayer 1 July, 1812 William Cutbush 1 do Edward De Russey 6 do Thomas P Finley 31 do Paymaster Frederick Lewis 20 Sep. Aid of Maj. Gen. Dearborn James Gadsden 17 Mar. 1813 Second Lieutenants. Theodore Maurice 1 Aug. 1813 Hipolite Dumas 3 do REGIMENT OF LIGHT ARTILE Colonel. Moses Porter 12 Mar. 1812

Lieut. Colonel. John R. Fenwick 2 Dec. 1811 Adjutant General. Majors. Abraham Eustis 15 Mar. 1810 Thomas Pitts 20 Jan. 1813 Captains. James Gibson 2 May, 1810

William Campbell 30 do Rob. H. M'Pherson 15 July John N. Mintosh 1 May, 1811 Samuel Price 15 Aug. Andrew M'Dowel 1 April, 1812

Inspector General.

31 July, 1812 Luther Leonard 6 July Benjamin Branch 24 Aug. George W. Melvin 24 do

Arthur W. Thornton 20 Jan. 1813 First Lieutenants.

Marie V. Boisaubin 1 do

\	
Adam Larrabee 1 May, 181 Thomas Ketchum 1 Sept.	IlAsa Morgan 18 Janu. 1810
Thomas Ketchum 1 Sept.	Seleck Osborne 20 Feb. 1811
Armstrong Irvine, 6 July 181	3 Silas Halsey 31 May
John R. Bell 24 Aug.	Alex. Cummings 1 Nov. 1812
Francis B. Murdoch 24 do	Wm. M. Littlejohn 1 Dec. 1813
William F. Hobart 5 April	George Haig 20 Jan.
William Sumpter 27 May	Levi Hukill 7 June
	Assist. Insp. Gen.
Second Lieutenants.	First Lieutenants.
George W. Hight 3 Jan. 181	9
William W. Smith 1 June	Enjan Boardman 3 May, 1810
William K. Beall 11 Mar. 181	John Hollingshead 20 Feb. 1811
George N. Morris 13 do	Joseph Kean 31 May
John H. Wilkins 30 do	Adjutant.
Nelson Freeland 4 April	Henry Whiting 20 Aug.
John Gates, jun. 1 do	Aid to Brig. Gen. Boyd.
Adjutant.	George Birch 1 Nov.
John T. M'Kinney 5 do	Dillon Thomas 1 Dec. 1812
Samuel M. Mackay 27 May	Francis S. Belton 20 Jan. 1813
Benjamin F. Robb 30 June	Paymaster.
Third Lieutenants.	William Neilson 7 June
George E. Wells 3 May 181	3 Second Lieutenants.
Elijah Lyon 20 do	Louis Laval 1 May, 1812
Samuel Washburn 20 do	James Barton 27 do
Henry Stanton 29 June	Loring Austin 28 Sept
A. D. Q. M. Gen.	Loring Austin 28 Sept. Val. P. Luckett 2 Oct.
7 10	Ed. Carrington 12 do
Lloyd Hilleary 1 Aug.	Owen Ransom 1 Dec.
Lloyd Hilleary 1 Aug. James Roach 1 do	Thomas Heriot 20 Jan. 1813
Edmund M. Giles 1 do	Wade Hampton, jr. 17 Mar.
Richard W. Field 1 do	
	Third Lieutenants.
Surgeon.	George Watts 18 Mar. 1813
Tob. P. Cambridge 20 Mar. 181	3 Fred.H.Lissenhoff 20 May
Surgeon's Mates.	John A. Binns 2 July
	Thomas F. Hunt 2 do
1	Benj. Desha 1 Aug.
1st REGIMENT LIGHT DRAGOONS	Tho. J. Harrison 15 do
Colonel.	Coronets.
• • • • •	Lemuel P. Gustine 29 July, 1813
Lieut. Colonel.	
Jacint Laval 7 June, 181	Surgeon.
Majors.	Lewis Dunham 12 Dec. 1808
Nelson Luckett 20 Jan. 181	Lewis Bunham 12 Dec. 1808 Surgeon's Mates.
I nomas A. Heims / June	
Captains.	Sam. H. Littlejohn 3 Apr. 1813
Arthur P. Hayne 10 Nov. 180	91

	2d REGIMENT LIG	нт	DRAG	OONS	James Trippe	29 Apr.1813
	Colon		Danie	00110	Armstg. M'Kinney	
	James Burn	6	July.	1819	Harman A. Havs	29 do
	Lieut. Co	loni	el.		Harman A. Hays Andrew M Farland Clinton Wright	29 do
	Arch. T. Macneil	6	July.	1812	Clinton Wright	29 do '
	Mains	٠.			Hugh Starling	29 do
	John T. Woodford	6	Inly.	1819	Charlton Clarkson	30 do
	James V. Ball	16	Sept.		Charlton Clarkson John Hoomes	20 May
	Lt Col by brevet	. 18	Dec.	1819	Aid to Maj. Gen.	Hampton
	Captai			1012	John Elbert	20 June
0	Steph R Proctor	6	Tuly.	1819	Cornets	
	Steph. R. Proctor Sam. G. Hopkins Henry Hall	6	do:	7012	Thomas S. Bracken	
	Henry Hall	6	do		Samuel Riddle	
	Samuel D. Harris	6	do		Sylvester Booth	
	John A Rurd	6	do		Charles Clarkson	20 - do
	Toseph Selden	6	do		Rich. Worthington	29 do
	Tonas Holland	6	do		Itten. Worthington	29 UU
	John A. Burd Joseph Selden Jonas Holland John Butler	6	do		Summoo	•
	Charles Smith	6			Surgeo Horace Buckner	
	Charles J. Nourse					
	(Late Qr. I					
	First Lieute				Lewis M. Bailey	1 Way, 1012
	Abel Wheelock			1019		
	Beverly Turpin	6		1812	1st REGIMENT OF	ARTILLERY.
	Walter German				Calana	,
	John Nicholas in	6	do		Colones	
	James Hadres	6	do		Henry Burbeck	10 July 1012
	John Nicholas, jr. James Hedges Arch. H. Sneed	6	do		B. Gen. by brev.	
		U	do		Lieut. Cold	
	Paymaster.	6	do		Constant Freeman	
	John D. Hart Gabriel Barbour	0	do		Col. by brevet, 10	
	Capriel Darbour	16	do	1010	Majors	. T. 1. 1000
	The C Johnson	10	Mon	1813	William MacRea 3	
	Tho. S. Johnson				Lt. Col. by brev. 1	
	Second Lieux			1010	Abimael Y. Nicoll	1 Dec. 1804
	Edward Conway Walter Coles	0	July,		Insp. General	10 34 1010
	Ira Williams	0	do		James Read	12 Mar. 1812
	Popiomin Smith	6	do do		James B. Many	
	Benjamin Smith John C. Tillotson	10	4		Captain.	8.
			Aug.		Lloyd Beall Maj. by brevet,	16 Feb. 1801
	Assist. Insp. Gen	10	Man	1010	Maj. by brevet,	10 July, 1812
	Adinant	18	war.	1813	Samuel T. Dyson	15 Sep. 1804
	Adjutant. P. Callan	10	do		Nathaniel Leonard	I Dec.
	Isaac Griffith				Ch. Wollstonecraft	
	Daniel Bartling		do			31 Jan. 1806
	Jame's Martin		April		Adj. General	30 T - 105
	Benjamin Burd		do		Moses Swett	30 June, 1807
			May		William Wilson	3 May, 1808
	Third Licut Thomas B. Barton	17	Mo-	1010	Enoch Humphreys	9 Jan. 1809
	1 130 mas D. Dar (Oll	17	IVIdE.	1013	rancis Newman	1 Oct.

					Peter St. Medard	30	do	
	D. Q. M. General				Abel B. Chase	30	do	-
	James Hanham		Jan.				May	
	Michael Walsh		Oct.		William H. Nicoll		July	
	James Reed	12	Mar.	1812	Aid to Brig. Gen.	Bu	rbeck	
	Thomas Murray	10			James W. Lent, jr.	12	Mar.1	813
	William Gates		Mar.	•			do	
	Julius F. Heileman	5	May		Thomas Elfe, jr.	17	Mar.	
	John Gansevoort	11	do		Samuel Rockwell	20	do	
	Hopely Yeaton	20		- 7	Joseph Bosque Aaron W. Forbush	12	April	
	Samuel Maclay	20	June		Aaron W. Forbush	5	May	
	•				Peter Melendy		June	
	First Lieuter				Benjamin C. Bartlett	29	do	
	Jonathan Eastman	30	June,	1807		•		
	Joseph Proveaux Thomas Bennett Ethan A. Allen	9	Jan.	1809	Third Lieute			
	Thomas Bennett	1	Aug.		Moses M. Russell Hugh Orr Edward Baynton James Bennett William J. Saver	10	July,1	8.13.
	Ethan A. Allen	1	Oct.		Hugh Orr	19	do	
	Archibald Darrah	29	Jan.	1811	Edward Baynton	29	do do	
	Mann P. Lomax	30	June	-	James Bennett	1	Aug	
	Justus I Ust	1	July		William J. Sever	1	do	
	Agent of fortns.				Edmund Hopkins	1	do	
		10	do	10/	William J. Sever Edmund Hopkins Benjamin Connor	3	3 do	
	Dist. Paymaster.				A. Top. Engr.			
	Samuel Champlain		Oct.	- 0				
	D. Q. M. General				2D REGIMENT OF	AR	TILLEF	RY.
	Heman A. Fay	23	Dec.		Colonel			
	Milo Mason	29	Feb.	1812	Winfield Scott 12	th	Mar. 1	813
-	Chrs. Van de Venter		Mar.		Lieut. Colo	nel	s.	
	D. Q. M. Genera				Francis K. Huger	3]	Mar. 1	813
	John Fitzgerald	14	Mar.		Adj General		,	
	John Erving, jr.	16	Aug.		William Lindsay	12	lo	
	Assist. Adj. Gene	eral			Maioro			
	Abraham L. Sands	10	Feb.	1813	Daniel M. Forney	6	July, 1	812
					Jacob Hindman	26	June, I	813
	James Daliba	3	do		Captains	8.		
	Gustavus Loomis	5	May		Nathan Towson	6	July, 1	812
	A. D. Q. M. Ger				Samuel B. Archer			
	Ezra Smith		do		William Nicholas	6	do	
	A. D. Q. M. Ger				James N. Barker Jacob B. I'on	6	do	
	Richard H. Ashley	24	do		Jacob B. I'on	6	do	
	A. D. Q. M. Gen	١.			Sanders Donoho	6	do	
	John S. Brush	20	June		Thomas Biddle, jr.	6	do	
	Second Lieute				Brigade Major			
	Fabius Whiting		Feb.	1812	Joseph Philips	6	do	
	Samuel Spotts	10			John Ritchie	6	do	
	William Parker	10			John Goodall	6	do	
	Levi Whiting	10			Jesse Robinson	6	do	
	James W. Rouse	27	Mar.		Robert M. Gill	6	do	
	Danis D TTI			. 1			40	
	Burgis B. White	14	Apr	il	Phile. Hawkins, jr.	6	do	

Daniel Cushing	6 July, 1812	John Henderson 26 June, 1813 Thomas Shubrick 26. do
Stanton Sholes	6 do	Thomas Shubrick 26. do
George W. Russell		
Spotswood Henry		Third Lieutenants.
Frederick Evans	6 do	Wm. E. Broadwater 2 July, 1813
		Benjamin Lawson 9 do
Th. M. Randolph, ji		Henry M. Campbell 19 do
First Lieuter		John Mitchell 19 do
		Henry L. Duffel 1 Aug.
Henry K. Craig		Walter Berryman 1 do
Adrian Neil	6 - do ·	James C. Pickett 4 do
Patrick M'Donogh		
William M. Read	6 do	Samman
Jonathan Kearsley	6 do	Surgeon.
Adjutant		Jacob De La Motta 1 May, 1812
William J. Cowan	6 do	Surgeon's Mates.
John Fontaine	6 do	James Trimble 6 July, 1812
Joseph H. Larwill	6 do	Louis L. Near 6 do
Lowndes Brown	6 do	
Luther Scott	6 do	3D REGIMENT OF ARTILLERY.
Robert R. Ruffin		
Paymaster	0 40	Colonel.
•	6 do	Alexander Macomb 6 July, 1812
Henry Slaughter		Lieut. Colonels.
James H. Dearing Isaac Davis	13 M ar. 1813	George E. Mitchell 3 Mar. 1813
		James House 3 do
Rich. A. Zantzinger Robert Stewart	13 do	Majors.
James L. Edwards		Samuel Nye 6 July, 1812
	_	George Armistead 3 Mar. 1813
	26 June	Captains.
William Tyler Second Lieute	l4 Aug.	Ichabod B. Crane 6 July, 1812
Teach Worley	f July 1010	
Jacob Warley	6 July, 1812	Roger Jones 6 do Brigade Major
Joseph D. Smith	6 do	James H. Boyle 6 do
Lewis Morgan	6 do	Alexander S. Brooks 6 do
John Ruffin	6 do	John W. Gookin 6 do
James H. Gamble	6 do	Wm. Van Deursen 6 do
John W. Kincaid	6 do	
Robert Goode	6 do	Jas. I. B. Romayne 6 do Horace H. Watson 6 do
Francis O. Byrd	6 do	
Thomas Winn	6 do	Ebenezer B. Morse 6 do
		James M'Keon 6 do
Assist. Top. Eng.		Rufus M'Intire 6 do
Colden D. Cooper	16 do	Benjamin S. Ogden 6 do
Aid to B. G. Izar		Thomas Stockton 10 Sept.
	16 do	Jonathan Brooks 24 do
"	16 do	Stephen Collins 13 Jan. 1813
	do do	A. C. W. Fanning 13 Mar.
Matthew S. Massey 1		John M. O'Connor 13 de
Joseph P. Bunting 2	6 June	(Late Qr. Mr.)
		,

	,	**		
	George H. Richards 13 May, 1813	Surgeon		
	Samuel M. Dewey 20 May	S	NT4.	
	Sylvester Churchill 15 Aug.	Surgeon's I		
	First Lieutenants.	Joseph Eaton 1	4 Apr.	1812
	Benjamin K. Pierce 6 July, 1812 Adjutant	German Senter 1	14 do	
	James Green, jr. 6 do Jeremiah L. Tracy 6 do	IST REGIMENT OF	INFANT	RY.
	Moses J. Chase 6 do	Colonel		
		Jacob Kingsbury 1	8 Aug.	1808
9	William de Peyster 6 do	Insp. General	8	
	John Farley 6 do Harold Smyth 6 do Peter Pifer 6 do	Lieut. Color	nel.	
	Harold Smyth 6 do	Robert C. Nicholas		1812
		Majors.		
	Benjamin Brearley 6 do	Zebulon Pike 2		
	John W. Green 6 do			
	Samuel Weston 6 do	Lt. Col. by brevet,		
	John Biddle 13 Mar. 1813	Eli. B. Clemson		
	Charles M. Macomb 13 do	Captains		
	Adjutant	John Whistler		
	Joseph H. Rees 13 do	Major by brevet,		
	William R. Duncan 13 do	Simon Owens	18 Aug.	1808
	Chester Root 13 do	Daniel Hughes		
	Paymaster	Assist. Insp. Gen.		
	Matthew Jenkins 13 do	Daniel Baker		1812
	Matthew Jenkins 13 do Philip D. Spencer 13 May	Aid to M G. Lev	vis ·	
	John Mountfort 20 do	Ambrose Whitlock	26 Aug.	LOW TO
	William Shannon 15 Aug.	Dist. Paymaster	11 Sec. 14	mF1
	ATTITUDE OF THE PARTY OF THE PA	William Whistler	31 Dec.	
	Second Lieutenants.	John C. Symmes	20 Jan.	1813
	Greenleaf Dearborn 6 July, 1812	Simeon Knight		
	Felix Ansart 6 do William King 6 do	T31 T3		
	William King 6 do	Alpha Kingsley	20 do	
	Thomas C. Legate 6 do	Hezekiah Johnson		
	John P. Bartlett 6 July, 1812	First Lieuter		
	William King 6 do Thomas C. Legate 6 do John P. Bartlett 6 July, 1812 Adam A. Gray 6 do John I. Cromwell 23 Nov. Thomas Chrystic 18 Mar. 1813	Benjamin Marshall		1808
	John I. Cromwell 23 Nov.	John Brownson		
	Thomas Chrystic 18 Mar. 1813	Thomas Hamilton		
	Assist. Adj. Gen.	Jacob W. Albright		1812
	Francis P. Woolsey 20 May	Samuel Perkins		1012
	William M'Clintock 20 June	Lina. T. Helm	20 Ian	1912
	Lemuel H. Osgood 20 do	James W. Bryson	20 Jan.	1013
		A. D. Q. M. Gen		
	Third Lieutenants.	, -		
			20 do	
	Reynold M. Kirby. 9 July, 1813		20 do	
	George B. Sheldon 9 do William B. Read 29 do		30 July	
		Second Lieute		1010
			12 Mar.	1812
	Th. Chickering 1 Aug.		26 Aug.	
,		Ormond Marsh	30 Oct.	

Daniel Curtis 31" Dec. 1812	John T. Wirt 6 July, 1812
Robert A. M'Cabe 31 do	A. D. Q. M. Gen.
Newton E. Westfall 20 Jan. 1813	Evert Bogardus 6 do
	Hezekiah Bradley 15 Aug.
A. D. Q. M. Gen.	Quarter Master
Lawrence Taliaferro 14 Aug.	Perrin Willis 1 Nov.
Third Lieutenants.	Hippolite H. Villard 10 Jan. 1813
	John Bliss 20 do
Ensign's.	A. D. Q. M. Gen.
James C. Wooding 1 Aug. 1813	Henry A. Burchsted 5 May
Henry Carrington 1 do .	Jonathan Bell 30 do
	Aid to M. G. Wilkinson
Surgeon.	Second Lieutenants.
Hanson Catlett 18 Feb. 1813	Thomas Doggett 28 Sep. 1812
Surgeon's Mates. Samuel C. Muir 7 April, 1813	Robert Sturgus 1 Nov.
Samuel C. Muir 7 April, 1813	James Stuarte 27. Dec.
	Henry Conway, jr. 10 Jan. 1813
The second second second	Nathaniel Clarke 20 do
2D REGIMENT OF INFANTRY.	William M. Smith 20 do
Colonel.	Third Lieutenants.
	Jesse B. Wilkinson 1 Aug. 1813
Lieut. Colonel.	••••
John Rowver 6 July, 1819	•
John Bowyer 6 July, 1812	
Majors.	3D REGIMENT OF INFANTRY.
Majors. William R. Boote 6 July, 1812	3d regiment of infantry.
Majors. William R. Boote 6 July, 1812 Insp. General	3d REGIMENT OF INFANTRY. Colonel.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813	SD REGIMENT OF INFANTRY. Colonel. Homer V. Milton 15 Aug. 1813
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen.	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains.	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh M'Call 19 Aug. 1800 Maj. by brevet, 10 July, 1812	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh M'Call 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn. Chamberlain 6 July John T. Pemberton 20 Jan. 1813	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh M'Call 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh M'Call 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster William F. Ware 5 May	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810 James Denking 6 Peb. 1811 Hays G. White 11 May
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh M'Call 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster William F. Ware 5 May John M. Davis 30 do	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810 James Denking 6 Feb. 1811
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster William F. Ware 5 May John M. Davis 30 do (Late Paymaster) First Lieutenants. Alexander Brownlow 1 Jan. 1810	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810 James Denking 6 Peb. 1811 Hays G. White 11 May William R. Davis 4 Aug. 1813 First Lieutenants.
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster William F. Ware 5 May John M. Davis 30 do (Late Paymaster) First Lieutenants. Alexander Brownlow 1 Jan. 1810 Adjutant	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810 James Denking 6 Peb. 1811 Hays G. White 11 May William R. Davis 4 Aug. 1813 First Lieutenants. Samuel W. Butler 7 Aug. 1809
Majors. William R. Boote 6 July, 1812 Insp. General William Swan 20 Jan. 1813 Qr. Master Gen. Captains. Hugh McCall 19 Aug. 1800 Maj. by brevet, 10 July, 1812 James B. Wilkinson 8 Oct. 1808 William Piatt 17 Feb. 1809 Quar. Mas. Gen. William Lawrence 1 Jan. 1810 Henry B. Brevoort 1 May, 1811 John Miller 12 Mar. 1812 Reubn Chamberlain 6 July John T. Pemberton 20 Jan. 1813 Dist. Paymaster William F. Ware 5 May John M. Davis 30 do (Late Paymaster) First Lieutenants. Alexander Brownlow 1 Jan. 1810	Colonel. Homer V. Milton 15 Aug. 1813 Lieut. Colonel. Gilbert C. Russell 6 June, 1811 Majors. Matthew Arbuckle 15 Aug. 1812 William Carson 20 Jan. 1813 Captains. Ross Bird 1 July, 1808 John Nicks 1 do Henry Atkinson 1 do Insp. General John M'Clelland 1 do James Woodruff 12 Dec. William Butler 31 Dec. 1809 Robert B. Moore 1 Sept. 1810 James Denking 6 Peb. 1811 Hays G. White 11 May William R. Davis 4 Aug. 1813 First Lieutenants. Samuel W. Butler 7 Aug. 1809

	Henry Chotard 31	Dec.	1809	Stephen Ranney	20	Jan.	1813
	Adjutant			Captain	ns.		
	Benjamin D. Herriot I	Dec.	1810	John Binney	12	Dec.	1808
	Samuel C. Mauson Si	uo		Ratium R Russim	10	Man	1809
	John Burnett 1	Mar.	1811	Josiah Snelling	12	June	
				Maj. by brevet,	9	Aug.	1812,
	William Laval	May		and Assist Torre	~		
	Joseph M. Wilcox 3 George Morley 24 John L. Carey	Jan.	1812	Oliver G Burton	25	Aug.	1811
	George Morley 24	Apri		Charles Fuller	9	Nov.	
ı	John L. Carey	Nov.	1010	Charles Larrabee	15	Sept.	1812
	George Morley 24 John L. Carey 15 John F. Everitt 4 Second Lieuter William Triplett 15 John W. Hansell 16	Aug.	1813	Ebenezer Way	20	Jan.	1813
-	Secona Lieuter	ants.	1010	Jackson Durant	31	July,	1813
	William Triplett John W. Hansell	Jan.	1812		•		
	JOHN TT. HAMBON	, 40		First Lieut	ena	nts.	
		do		John L. Eastman			1810
	Benjamin Harvey, jr. 5	do do		Adjutant		,	
	William Christian		1	Frederick Conkling	2 1	June.	1811
	Walter Bourke	Ward	n	Abraham Hawkins	25	Aug.	
	John Tarrant 12			George P. Peters			
	Archimides Donoho			Paymaster			
	James Smith 19 Tilman Turner	OD	1010	John Smith	31	do	
	Illman Lurner	Aug.	1813	Lewis Peckham	0	Nov	
	_ Inita Lieuteni	unis.		George Gooding	15	Feb.	1812
	Robert Goodwin 12	z Mar.	1813	George Gooding Josiah Bacon	15	Sept.	
	John Martin 19			Quarter Master		1.00	
	William L. Robeson 19			Parker Greenough	20	Jan.	1813
	John A. Watson 19 Richard Cocke 19			Michael Bulley	31	July	
	James A. Hart			Second Lie			
	Jack F. Ross 20	2 40	1010				1010
	Thomas W. Barton	Ana,	1913	George W Hovey	3		1012
	i nomas w. Darton	r Aug.		George W. Hovey Robert Clark	3		
	Ensigns.			Phineas Wheelock	3		
	Charles Stephens 29	Tuno	1019				
	Thomas Rogers 29	June,	1013	Rufus Preble	15		0
	Wady V. Cobbs 4			Samuel Armstrong	15	Sopt.	
	Surman	Aug.		Samuel Legate	20	Jon.	1015
	Richard Shubrick	Ano	1000	Paul Peckham	30	May	1013
	Surgeon. Richard Shubrick 8 Surgeon's Ma	Aug.	1009	Johnson Ranney	31	Tuly	
	Surgeon & Ma	168.					
	• • • • •			Third Lieut			. ,
	4TH REGIMENT OF I	NFANT	RY.	Edmund Kirby	12	Mar.	1813
				Charles Munroe	12	do	
	Colonel.	A	1010	Jacob P. Norton	12	do	
	Robert Purdy 26	Aug.	1812	Abiel Wilson, jr.	12	do	
	Lieut. Colons John Darrington 6	T. 1	1010	Noah Wadhams	27	do	
	John Darrington 6	July,	1812	George W. Boyd	16	April	
	. Majors.			Thomas Hunt	6	May	
	Nathan Heald 26	Aug.	1812	John L. Gardner	20	do	

Timothy Green, jr. 20 May, 1813	John W. Smoot	3 Jan. 1812
• • • • •	James M'Gunegle	12 Mar.
Ensigns.	Quarter Master	
John Drake 20 May, 1813	James Cummings	6 July
James Dean 19 July	Steph. W. Prestmar	
	George D. Snyder	
Surgeon.		30 Apr.1813
Sylvester Day 13 Mar. 1813		96 Tune
	John Downslin	20 June
Surgeon's Mates.	John Darnal, jr.	
Amos Farnesworth 14 April, 1812		15 do
Joseph M Harper 19 Jan. 1813	Third Lieute	
5TH REGIMENT OF INFANTRY.	Matthew Galt, jr.	12 Mar.1813
Colonel.	Frederick E. Hedges	
Daniel Bissell 15 Aug. 1812	James Kearney	11 do
Lieut Colonel	A. Top. Eng.	
George Gibson 15 Aug. 1813	James Smith, jr.	16 do .
Majors.	John A. B. Harding	25 do
Ninian Pinkney 20 Jan. 1813	George Rea	14 Aug.
Aid to Maj. Gen. Wilkinson	Jacob Swoyer	14 do
Benjamin Wallace 13 April	William C. Yates	14 do
	Thomas Murphey	14 do
Calin Puckner I July 1909	77 . 73' 11 1	
Colin Buckner 1 July, 1808	77 .	
George M. Brooke 1 May, 1810	George Brent	
Richard Whartenby 3 do	Bailey Buckner	2 do
Townsend Stith 30 Sept.	Albert Vincent	
Alex. Millhenny 1 do 1811	Greenville Liftwich	
Talbot Chambers 31 Oct.	Thomas W.Morgan	
Assist. Adj. Gen.	John Maul	
James Dorman 9 Nov.	T 1 . N.F	
Wm. S. Henshaw 30 April,1813	John Wells	
Leroy Opie 26 June		
Richard H. Bell 15 Aug.	Wm. R. Richardson	
First Lieutenants.		
John Jamison 31 Oct. 1811	Surgeon	
Adjutant	Adam Hays	
James Saunders 9 Nov.	Surgeon's M.	
Aid to Brig. Gen. Parker	Alexander Blair	6 July, 1812
Joseph Owens 3 Jan. 1812	Clajon Reily	22 Mar. 1813
Paymaster	2977	PRODUCTION.
Richard W. Chick 12 Mar.	6TH REGIMENT OF	INFANTRY.
John S. Allison 6 July		
John R. Corbaly 6 do	Colonel	
William C. Bird 1 Sept.	Jonas Simonds	8 July, 1800
Phillip B. Greenwell 30 April	Lieut. Colo	
John G. Clarke 26 June	James Miller	30 Nov. 1810
John Gassaway 15 Aug.	Col. by brevet, 9	
Second Lieutenants	Majors.	
Henry O. Hill 3 Jan. 1812	John Campbell	6 July, 1812
Henry O. Hill 5 Sall. 1012		.,

		Charles Rowan	19 July, 18 7 3				
Captain		England	•				
		Ensigns. Walter Bicker, jr. 29 July, 181					
Assist. Adj. Gen	10 T	Ichn Ward	29 July, 1813				
John Machesney	10 June	John Wood	29 do				
John T. Arrowsmith	1 20 Oct.	James Fulton	31 00				
Gad Humphreys	ar Dec.	Surgeon Thomas Lawson	n.				
John Walworth	1 Jan. 1810	I nomas Lawson	21 May, 1813				
Peter Muhlenberg	1 Uct.	Surgeon's	Mates.				
Clement Sadiler	15 Nov. 1811	William Beaumont	2 Dec. 1812				
Robert Sterry		Thos.V.Wiesenthal	1 19 July, 1813				
Assist. Insp. Gen		7TH REGIMENT OF INFANTRY.					
James E. A. Masters		I'II REGIMENT OF INFANTRY.					
Henry Phillips		Colone					
Dist. Paymaster		William Russel					
First Lieuter		Licutenant	Colonel.				
Edward Webb	1 Oct. 1810	Thornton Posey	30 Apr. 1813				
Henry Shell James Bailey	9 Mar. 1811	Major	3.				
James Bailey	3 Jan. 1812	James Bankhead	15 Aug. 1813				
Londus L. Buck	3 do	Assist. Adj. Gen	- 0				
Alex. R. Thompson	3 do -	Ross Bird					
John Chapman		Captains.					
William Hazard		Uriah Blue	9 May, 1809				
Quarter Master		Richard Oldham	1 Dec.				
Gerard D. Smith	31 do	James Doherty	1 Jan. 1810				
Adjutant		James Doherty Enos Cutler	3 Sep.				
Geo.W. Ten Brocck	20 Mar. 1813	Assist. Insp. Gen.					
		Zachariah Taylor 30 Nov.					
Second Lieute		Major by brevet,					
Robert B. Cuyler		Walter H. Overton	3 Dec.				
Dav. Vander Heyder	13 do	Carey Nicholas	1 Mar. 1811				
George W. Runk	3 do	Assist. Adj. Gen					
Henry R. Windle Henry Cooke Nathaniel Sherman	3 do	William M'Clellan	1 do				
Henry Cooke	12 March	Alex. A. White					
Nathaniel Sherman	4 Oct.	Narcissus Broutin	6 April, 1813				
Robert M'Clellan	4 do	First Lieuter	nants.				
Paymaster		Jeoffry Robertson	30 Nov. 1810				
Isaac L. Dubois	13 do	Adjutant					
George Keese	31 Feb.1813	James S. Wade	3 Dec.				
William B. Staats	20 March	Samuel Vail	1 Mar. 1811				
Third Lieute	nanto	George C. Allen	l do				
Ahrm Quackinhush	12 Mar 1813	First Lieutenants. Jeoffry Robertson 30 Nov. 1810 Adjutant James S. Wade 3 Dec. Samuel Vail 1 Mar. 1811 George C. Allen 1 do Elijah Montgomery 24 June					
James Young	12 · do	David M'Clellan	10 Feb. 1812				
John Sisk	12 do	Quarter Master	10 2 000 2012				
William Bezeau	12 do	Thos. R. Richardson	10 do				
Henry Meyer	12 do	Jacob Miller	10 do				
Patrick Ford	20 May	Michael M'Clelland					
John Harris		Samuel Kercheval					
DOME HALLIS).	p				

	Second Lieute	enan	ts.		William	Chisholm	6 .	July,	1812
	Isaac Bickley	10 F	eb.	1812	Felix B.	Warley	6	do	
	Etheldred Taylor	10	qo		William	Jones	6	do	
	William Snodgrass		do		Thomas	W. Farrar	6	do	
	Henry P. Helm	10	do		Aid to	B. Gen. F.	lou	rnoy	
		10	do		William	M'Queen	6	do	
		10	do			le Major			
	John Hays	10	do			I. Keith		do	
	John Meek	20]	Jan.	1813	Charles C	Crawford	6	do	
	John N. Carrick	20 1	Marc	ch	Hughes	Watson	15	Aug.	1813
	Turby F. Thomas	9 Ju	ıly		First Lieutenants.				
Third Lieutenants.				Cook		July,	1812		
	Elisha T. Hall			1813		Paymaster		•	
	Thomas Blackstone	12	do		Roswell	P. Johnson	6	do	
	John Weaver	12	do			S. Bailey		do	
	Isaac M. Rieley Andrew Ross John Noble	12	do			C. Hunter	6	do	
	Andrew Ross	2 M	lay			er			
	John Noble	2 d	o		John Ma	llory	5	May,	1813
	Thomas Hanson	29 J	lune		Moses A	. Roberts	5	do	
	Theodorick B. Rice	9 A	ug.		James W			do	
	David Burford	9 6	lo		Adjuta				
	Noble Johnson	9 (lo		William	Bee, jr.	14	Aug	
	Ensigns.			Edward	Halloway	15	do) -	
	William Query 2 July, 1813			Second Lieutenants.					
	Archibald Nelson	19	lo			. Black			1812
		19 0			Beverly	Martin	6	do	
	French S. Gray				Robert I.	Martin amar	6	do	
	Richard B. De Witt				Henry B	ill	25	Mar.	1813
	William S. Doherty				Robert V	ill 7. Marye	25	do	
	William S. Bonerty 5 do			Peter Le	equeux	5	Mav		
	Surgeon.			A. D. Q. M. Gen.					
	Adam G. Goodlet 10 Feb. 1812			James Ferguson 5 do					
Surgeon's Mates.			Aid to M. Gen. Pinckney						
ourgeon o mante.			Thomas F. Wells 5 do						
• • • •									
8TH REGIMENT OF INFANTRY.			Lemuel Gresham 14 Aug. William W. Davis 15 do						
OTH REGIMENT OF INTANTAL.			Third Lieutenants.						
Colonel.			Samuel Coleman 5 May, 1813						
	Patrick Jack		nlv.	1812	James C		5	_	1010
			Bostwick						
Lawrence Manning 15 Aug. 1813			William	Wayne		do			
			Augustus Dousset 5 do						
William Cumming 25 Mar. 1813			Richard	I Faster	5				
			John A. Beaulard 15 Aug.						
Captains.			John A. Deaulaid 15 Aug.						
David E. Twiggs 6 July, 1812			Ensigns.						
	Robert Cunninghan					Oneal	20	May.	1813
toser Cumingham o do			Henry A. Oneal 20 May, 1813						
						-			

James Gignilliat.	20 May, 1813	Edward Norton	15 July, 1813
James G. Stallings	s 2 July	Joseph Gleason	14 August
		Adjutant	
Surge		Fred. A. Hildrith	
William R. Warin	g 11 Apr. 1813		
Surgeon's	Mates.	Joshua Howard	17 Mar. 1813
Joseph W. Caldwe	ll 6 July, 1812	John Christie	15 August
Charles Lewis	19 July, 1813	David Foot	
		Adolph. Burghardt	
9TH REGIMENT C	F INFANTRY.	Timothy Childs, jr.	15 do
111111111111111111111111111111111111111			
Colone		Ensign	8.
Simon Larned			• ,
Lieut. Co		Surgeon	
		Joseph Lovell	
Major		Surgeon's 1	Mates.
Chester Lyman	26 June, 1813	James H. Bradford	14 Apr. 1812
Henry Leavenwort	th 1813	Thomas G. Mower	2 Dec.
Captair	ns.		
		10TH REGIMENT O	F INFANTRY.
	6 do		1)
Edmund Foster			
Jared Ingersoll, jr.		James Wellborn	
David S. Townsend		Lieut. Col	
George Bender, jr.		Andrew Pickens	
James F. Norris		Majors S. Hamilton	
Thomas Harrison	•	Wm. S. Hamilton	
First Lieut	•	Angus L. Langham	
Samuel L. Allen		Captain	
William L. Foster		George Cloud Thomas M. Nelson	6 do
Benj. F. Green		Philip Brittain	
John Fowle, jr.		Robert Mitchell	
Paymaster	10 21pm	Emanuel I. Leigh	6 do
Stephen Turner	13 May	Mark Harden	6 do
Ebenezer Childs		Mark Harden Joseph Bryant	6 do
Loring Palmer	26 June, 1813	Josiah Woods	6 do
David Perry	30 do	Joseph Clay	6 do
Aaron Lewis	15 August	Jesse Copeland	6 do
John H. Cranson	15 do	First Lieuter	nants.
Second Lieu		George Vashon	
William Browning			,,
Daniel Chandler	13 do	George Strother	6 do
Lewis Norris	16 April	William Bailey	6 do
Quarter Master	1	Hugh H. Carson	6 do
Henry Weilington	13 May	William Ward	6 do
Charles Foster	13 do	Abner S. Lewis	6 do
William Lyman	26 June	Charles Lutterloh	6 do
Otis Fisher	30 do	William L. Dufphey	15 Apr. 1813
			•

William Irvine	14 Aug. 1813	I Lieut. Con	lonel.
		Moody Bedel	6 July, 1812
Second Lieu	tenants.	Major.	s.
		Orsamus C. Merril	
Thomas D. Kelly	6 do	John M'Neal, jr.	15 Aug.
Joseph G. Wall	6 do	Captain	
Arthur Fox	6 do	John W. Weeks	6 July, 1812
Richard Plummer	6 do	Benjamin S. Egerto	
Samuel A. Miller	23 Mar.1813	Samuel Gordon	
Lewis Yancey	23 do	Jonathan Stark	6 do
Jehu Bird	15 April	William S. Foster	13 Mar. 1818
Anthony G. Glynn	14 Aug.	John Bliss Richard Baen	13 May
Paymaster		Richard Baen	26 June
James Roane		(Late Qr. Mr.)	
Third Lieut	enants.	Val. R. Goodrich	26 do
Burwell T. Good-		Horace Hale	15 Aug.
		Benjamin Smead	
John Garrett		First Lieute	
Wilie J. Gordon	24 do	Malachi Corning	6 July, 1812
James Norris	24 do	Walter Sheldon	13 Mar. 1813
	24 do	Paymaster	
Farquhar M'Rae	24 do	William S. Heaton	13 do
George R. Bridges	24 do	James Wells	13 do
William Lancaster			13 May
James Hill	14 do	Henry J. Blake	26 June
Samuel Thomas	14 do	David Crawford	26
Ensigns	S.	Rufas Bucklen, jr.	15 Aug.
William Alexander	24 Mar. 1813	Newman S. Clarke	15 do.
Robert Wood		Adjutant	
Nathan S. Wade		Thomas Levake	15 do.
Robert H. Goodwyn		Second Lieut	
Martin Parkes	2 July	William F. Hail	
William Pannill	2 do	Ezekiel Jewett	
John Carney		Fred. A. Sawyer	
Nathaniel Mitchell	19 do	Timothy Aldrich	
Thomas H. Fergu-		John V. Barron	
son	31 do	Thomas Staniford	
Samuel H. Bryant	1 Aug.	Horace Morris	
Surgeon		William Risley	15 do
	10 July, 1813	Joseph E. Merritt	15 do
Surgeon's N		Enoch Cooper	
Egbert H. Bell	12 Mar. 1812	Third Lieute	
Reuben Everitt	24 Mar. 1813	Isaac Clark, jr.	15 Aug. 1813
			176
llth regiment of	F INFANTRY.	Ensigns	
		Salmon C. Cotton	
Colonel		ohn C. Walker	
Isaac Clark	6 July, 1812	John Levake	29 de -

Joseph Hopkins 4 Aug. 1813	Bailey Bruce 29 Mar. 1813
	Alfred Eggleston 20 do
Surgeon.	Richard Booker 30 do
Gordon P. Spencer 7 Apr. 1813	Isaac Keyes 26 June
Surgeon's Mates.	Joseph M'Gavock, jr.26 do
Theodore Woodward 9 Aug. 1813	Third Lieutenants.
John Sackett 9 do	David P. Polk 20 Mar. 1813
	Charles Randolph 29 do
12TH REGIMENT OF INFANTRY.	Peter C. Johnston 29 do
	John Strother 29 do
Colonel.	David Hunter 29 do
Isaac A. Coles 12 Mar.1813	
Lieut. Colonel.	Francis L. Dade 29 do
Thomas Taylor 15 Aug. 1813	
Majors.	Joseph Thomas 29 do
Robert C. Nicholas 3 Mar. 1813	
Willoughby Morgan 96 Iuna	Hinoiano
Captains	George Eskridge 29 Mar.1813 Micajah Crupper 29 do Thomas Blair 19 April
Thomas P. Moore 6 July 1819	Micaiah Crupper 29 do
James Gibson 6 do	Thomas Blair 19 April
	John Robinson 18 May
TTI O	Saml. Grantland, jr. 20 do
	Nicholas C. Kinney 2 July
Arch. C. Randolph 6 do	
James Charlton 6 do Charles Page 6 do	De La Fayette John- ston 9 do
	Robert Call 1 Aug.
Andrew L. Madison 6 do	Dishard Dandalah
	Richard Randolph 1 do
Robert G. Hite 26 June	Sandford Bartlett 1 do
(Late Adjutant)	Surgeon.
First Lieutenants.	James C. Bronaugh 28 Apr. 1812
Zachevill Morgan 6 July, 1812	Surgeon's Mates.
John G. Camp 6 do	Elisha Scott 16 Apr. 1812
A. D. Q. M. Gen.	13TH REGIMENT OF INFANTRY.
Lewis B. Willis 6 do	,
Paymaster	Colonel.
Angus M'Donald 6 do	Peter P. Shuyler 6 July, 1812
John Johnson 6 do	Adj. General
John Key, jr. 29 Mar.1813	
Robert Houston 29 do	Samuel S. Conner 12 Mar. 1813
John Kenney 29 do	Majors.
Otho W. Callis 26 June	John V. H. Huyck 6 July, 1812
Quarter Master	Richard M. Malcom 3 Mar. 1813
William Stone 26 do	Captains.
Second Lieutenants.	John Sproull 6 July, 1812
Russell Harrison 6 July, 1812	Hugh R. Martin 6 do
Peter Magruder 6 do	Mordecai Myers 6 do
Matthew Hughes 6 do	Myndert M. Dox 6 do
John Towles 6 do	Wm. D. Lawrence 6 do
William C. Parker 29 Mar. 1813	Stephen W. Kearney 1 Apr. 1813

		14TH REGIMENT O	F INFANTRY.
John K. Paige	13 May		
William B. Adams		Coloncl.	
John Campbell	15 Aug.	Charles G.Boerstler	20 June,1813
First Lieuter	nants.	Lieut. Col	onel.
Robert S. Gardner Paymaster	6 July, 1812	Timothy Dix, Majors	
Wessell Gansevoort	6 do	Samuel Lane	3 Mar 1813
John L. Fink	6 do	Isaac D. Barnard	
Israel Turner		Captain	
		Henry Grindage	
Adjutant	1 21pr. 1015	Thos. Montgomery	
3	I do	Henry Fleming	
Alfred Phelps		William M'Ilvain	
Hugh Robison	13 do	Kenneth M'Kenzie	
William W. Carr	13 do	James Britton	
		David Cummings	12 May 1912
Daniel B. Wilcox			
Second Lieut	enants.	Thomas Karney	13 May 26 June
Jacob Sammons	6 July, 1812	Reuben Gilder	15 Ano
Joseph H. Dwight	1 Apr. 1811	Joseph Marshall	13 Aug.
Quarter Master		2 tiot Dictable	114111001
John Williams	1 do	James M'Donald	
John Kirby		Richard Arell Peter Rich	6 do
George Reab, jr.	20 do	Laber Mich	19 May 1019
Thomas W. Denton	13 May	John Waring Thomas Randall	13 Mar. 1013
John Graham	20 June	I homas Randan	13 do
Mason Renalds	20 do	John Beckett Edward Wilson	
John Haight			
Wm. Anderson, jr.	15 do	Amos Woodward	15 UO
Third Lieute	nants.	John W. Thompson	
James Bogardus	1 Apr. 1815	John B. Sparkes Second Lieur	
Francis J. Wheeler	2 May	James Christie	
Charles Harrison	16 do	George Murdock	
Moses C. Cantine		William G. Mills	
George Helmbold		Aid to Brig. Gen	
George Hemioora	.5 40		13 do
		Kimmel Godwin	
Ensign	8.	Stoph F Dougldson	13 do
		Steph. F Donaldson	15 00
Robert M. Harrison		Paymaster Richard Bennett	19 May
Jeremiah Smith		Nich. N. Robinson	•
	•	William G. Sanders	
Surgeon		John Lynch	
John Y. Lancing	15 Oct. 1812	Adjutant	10 1145.
Surgeon's	Mates.	Third Lieut	enants.
John M'Call		Abraham Clark	
David Marsh	1 do 1815	Thomas Barton	13 do
L'ATTU L'ILUI SII	7 (0 1015	Ta monnas aban ton	

Robert Beall 30 Apr. 1813 Jonathan Falconar 4 May	Samuel M'Dougall 30 Sept. 1812
Jonathan Falconar 4 May	David Riddle 13 Mar. 1813
Corns. Comegys, jr. 10 do	Abrm. Godwin, jr. 13 May
Benjamin Ricketts 12 do	David Curtis 13 do
Massom Mudd 12 do	Charles Stewart 15 Aug.
William Thompson 12 do	John Scott 15 do
Daniel M'Crimmin 13 do	Second Lieutenants.
	Donald Fraser 13 Mar. 1813
Ensigns.	A. D Pay. Gen.
William G. Shade 18 Mar. 1813	Jacob Dickerson 13 do
John A. Dix 10 May Henry Parker 12 do	William Cottle 13 do
Henry Parker 12 do	Quarter Master
Quarter Master	Christopher Noyes 13 May
Thomas Davidge 12 do	Henry K. Mullin 13 do
Jesse Keen 19 July	Adjutant
	John T. David 13 do
Surgeon.	Paymaster
John Young 4 June, 1812	Charles H. Roberts 13 do
Surgeon's Mates.	Daniel E. Burch 15 Aug.
Saml.W.Magruder 28 Mar. 1813	
Richard C. Downes 12 May	Third Lieutenants.
15TH REGIMENT OF INFANTRY.	
	Ensigns.
Colonel.	Ensigns.
David Brearley 12 Mar. 1813	Daniel Blaney, jr. 19 July, 1813
Lieut, Colonel.	Daniel Blancy, jr. 19 July, 1813 Levi Heath 1 Aug.
Lieut, Colonel.	Daniel Blancy, jr. 19 July, 1813 Levi Heath 1 Aug.
Lieut, Colonel.	Daniel Blancy, jr. 19 July, 1813 Levi Heath 1 Aug.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General Captains.	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 16TH REGIMENT OF INFANTRY. Colonel.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do	Daniel Blancy, jr. 19 July, 1813 Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 16TH REGIMENT OF INFANTRY. Colonel. Cromwell Pearce 6 July, 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 16TH REGIMENT OF INFANTRY. Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 16TH REGIMENT OF INFANTRY. Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 16TH REGIMENT OF INFANTRY. Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell 35 Aug.	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell 15 Aug. George M'Glassin 15 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1813 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell 15 Aug. George M'Glassin 15 do First Lieutenants.	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug. Captains.
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell \$5 Aug. George McGlassin 15 do First Lieutenants. William Barnett 6 July, 1813	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug. Captains. George G. Steele 6 July, 1812
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell 15 Aug. George McGlassin 15 do First Lieutenants. William Barnett 6 July, 1813 James Piatt 6 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug. Captains. George G. Steele 6 July, 1812 Alexander M'Ewen 6 do
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell \$5 Aug. George McGlassin 15 do First Lieutenants. William Barnett 6 July, 1813 James Piatt 6 do Joseph Schofield 6 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug. Captains. George G. Steele 6 July, 1812 Alexander M'Ewen 6 do James F. M'Elroy 6 do
Thomas Aspinwall 12 Mar. 1813 Majors. Eph. L. Whitlock 6 July, 1812 William King 3 Mar. 1813 Adjutant General Captains. Zachariah Rossell 6 July, 1813 Charles W. Hunter 6 do Brigade Major White Youngs 6 do Hy. H. Van Dalsem 6 do Joseph L. Barton 30 do Jeremiah H.Haydon 13 March Aaron Sutphen 13 May Abraham Per Lee 13 do Jacob D. Howell 15 Aug. George McGlassin 15 do First Lieutenants. William Barnett 6 July, 1813 James Piatt 6 do	Levi Heath 1 Aug. Surgeon. Fenn Deming 14 Apr. 1812 Surgeon's Mates. Reuben T. Baker 12 Mar. 1812 Colonel. Cromwell Pearce 6 July, 1812 Lieut. Colonel. Richard Dennis 6 July, 1812 Majors. Washington Lee 3 Mar. 1813 Dep. Pay. Gen. Robert Gray 15 Aug. Captains. George G. Steele 6 July, 1812 Alexander M'Ewen 6 do

John Machesney 13 Mar. 1813	17TH REGIMENT OF INFANTRY.
Miles Greenwood 16 April	
John Baldy 16 do	Colonel.
Jonathan W. Aitkin 15 Aug.	Samuel Wells 6 July, 1812
(Late Payr.)	Lieut. Colonel.
Frans. D.Cummins 15 do	William M'Millan 6 July, 1812
(Late Adjt.)	Majors.
First Lieutenants.	George Croghan 30 Mar. 1818
	It Col by brevet 2 Aug
George G Phinney 6 July, 1812	Dichard Cychem 12 de
John D. Coon 16 Apr. 1813	Captains.
Nathan.M'Laughlin 16 do	William Bradford 6 July, 1812
Thomas Horrell 16 do	Charles Quiray 6 do
Thomas M. Powers 16 do	Richard Hightower 6 do
Samuel Weighly 15 Aug. Isaac Finch 15 do Jacob Rahm 15 do Onarter Master	David Holt 6 do
Isaac Finch 15 do	David Holt 6 do James Hunter 6 do
Jacob Rahm 15 do	William J. Adair , 6 do
Qualter Master	James Duncan, jr. 6 do
Jacob Whisler 15 do	Caleb H. Holder 29 Mar. 1813
Thomas Mahon 15 do	Benj. W. Sanders 16 April
Second Lieutenants.	Martin L. Hawkins 16 do
	71 7
Thomas Evans 16 Apr. 1813	Benjamin Johnson 6 July, 1812
Edward Olmstead 13 May	Alexander Robertson 6 do
Charles Fisler 16 do	lee of the second
Thomas P.M'Mahon 19 do	
Edmund Hopkins 15 Aug.	Meredith W. Fisher 6 do
William Downey 15 do	James Hackley, jr. 13 Mar. 1813
Samuel Nicholson 15 do	Ashton Garrett 13 do
Sylvester Roberts 15 do	Thomas Mountjoy 13 do
Thomas Lyon 15 do	Dawn Hamking 16 do
Thomas J. Martin 15 do	Cyrus A. Baylor 16 April Parry Hawkins 16 do Philip King 15 Aug.
Third Lieutenants.	Carried Lineshousests
Thomas Findley 15 Aug. 1813 John Williams 15 do	Second Lieutenants.
John Williams 15 do	Edmund Shipp, jr. 13 Mar. 1813
• • • • •	James Windy 13 do
Engiano	Joseph Duncan 13 do
Ensigns. George Bryan 1 Aug.1813 Samuel Ladd 1 do	Chesteen Scott 30 do
Samuel Ludd 1 do	Taylor Berry 30 do
Hector Burns 1 do	
	Thomas Hawkins 16 April
Thomas Martin 1 do Lewis Diffenbuch 14 do	James Gray 16 do
1	William Baylor 15 Aug. Thomas Buckley 15 do
· · · · · ·	Thomas Buckley 15 do
Surgeon.	Samuel S. Berry 15 do
Samuel Gilliland 15 May, 1812	Third Lieutenants.
Surgeon's Mates.	John Hamilton 6 Apr. 1813 Gabriel J. Floyd 6 do Samuel H. Craig 12 do
Gustavus Baylies 2 Dec. 1812	Gabriel J. Floyd 6 do
	Samuel H. Craig 12 do
	• The state of the

		1
William Hughes 13 May, 1813	Samuel B. Cantey	13 Mar. 1818
William Eubank 15 Aug.	Thomas C. Wilhights	26 June
John Taylor 15 do	Emanuel S. Hawkins	30 do
John Laylor 15 do	Second Lieute	
Ensigns.	William N. Miller	
George M. Beall 6 Apr. 1813		
James Maxwell 11 June	John Watkins	6 do
	Hamilton Brown	6 do
Robert W. Ewing 16 do	Richard Thruston	6 do
	John Street	6 do
Richard Doyle 2 July	Alexander Pagan	12 May 1813
Anderson Evans 1 Aug.	John Poobles	13 Mai.1013
0	John Peebles John Pritchard	26 Tupo
Surgeon.	William D Evacmon	30 do
William Turner 7 Apr. 1813	Third Lieute	30 Q0
Surgeon's Mates.		
William S. Madison 2 Dec.1812	Horatio Dade	13 Mar. 1013
John M. Talbot 13 Mar. 1813	Frederick Kinioch	13 do
18TH REGIMENT OF INFANTRY.	Samuel W. Smith	
Colonel.	John S. Todd	22 July
William Drayton 6 July, 1812		
Lieut. Colonel.	2005.00	
Benajah White 6 July, 1812	Wilson Whattey	29 June, 1813
Majors.	GCOLSO DI GCON	29 do
William Strother 6 July, 1812	Joseph W. Allston	
Michael J. Kenan 26 June, 1813		6 Aug.
Captains.		
John G. Blount, jr. 6 July, 1812	Surgeon	•
Aid to Maj. Gen. Hampton.		
George Butler 6 do	Surgeon's N	
Anthun Simking in 6 do	William M'Caw	
William Taylon' 6 do	James B. Hill	6 July
Edward Vince 6 do	19TH REGIMENT OF	RINEANTRY
Arthur Simkins, jr. 6 do William Taylor 6 do Edward King 6 do Henry P. Taylor 6 do	I I I I REGIMENT OF	2.07.71.07.2.2.7.7
Owen Clinton 6 do	Colonel	
Owen Clinton 6 do Thomas I. Robison 6 do	John Miller	6 July, 1812
James Hamilton 13 Mar. 1813	Lieut. Colo	nel.
(Late Adjutant)	John B. Campbell Col. by brevet	18 Dec.
Montague G. Waage 26 June First Lieutenants.	Majors	
William A Plaunt & Index 1016		
William A. Blount 6 July, 1812	Thomas S. Josup	6 Apr 1912
Benjamin T. Elmore 6 do		o whiriais
Elias D. Dick 6 do	Captains	
John W. Farrow 6 do	Abraham Edwards	6 July, 1812
Paymaster	Harris H. Hickman	
Alexander King 6 do	Wilson Elliott	6 do
William Tisdale 6 do	James Herron	6 do
	John T. Chunn	6 do
Quarter Master	Hugh Moore	6 do
	E	

	and the second s
	Daniel Turney 31 Dec. 1812
John Anderson 16 Mar. 1813	Co. 11
Top. Engineer	20TH REGIMENT OF INFANTRY.
David Gwynne 30 do	
George W.Jackson 15 Aug.	Colonel.
First Lieutenants.	Th. M. Randolph 3 Mar. 1813
Samuel Booker 6 July, 1812	Lieut. Colonel.
Stephen Lee 6 do	David Campbell 12 Mar. 1818
John Hazleton 6 do	Majors.
James Campbell 6 do	John Stanard 3 Mar. 1813
James Morrow 6 do	Lewis L. Taylor 3 do
John D. Fleming 6 do	Cafitains.
	Richard Pollard 6 July, 1812
Jonathan Rees 30 do	William S. Jett, jr. 6 do
Henry Frederick 15 Aug.	John A. Thornton 6 do
Battle Harrison 15 do	John Macrae, jr. 6 do
Second Lieutenants.	Byrd C. Willis 6 do
	William A. Shelton 5 Apr. 1813
John Whistler, jr. 30 do	Thomas B. Randolph 5 do
Elias T. Langham 6 April	Charles Gee 16 do
George Atchison 6 do	Bernard Peyton 16 do
Adam E. Hoffman 6 do	
William Blanchard 6 do	First Lieutenants.
George W. Stall 6 do	Micajah Lynch 6 July, 1812
Asher Philips 20 May	John P. Duval 6 do
John Miligan 15 Aug.	Matthew M. Payne 6 do
John Stockton 15 do	Walter G. Hayes 6 do
Third Lieutenants.	Reuben Crawford 6 do
Jacob Anderson 6 Apr. 1813	Clement White 6 do
Mason Seward 6 do	Thomas Harris 6 do
Robert Carr 6 do	Benjamin Smith 5 Apr. 1813
David L. Carney 6 do	Thomas Howson 16 do
William Leavitt 6 do	Thomas Monroe 16 do
Alison C. Looker 15 Aug.	Second Lieutenants.
	Thomas Blackwell 6 July, 1812
Ensigns.	John Archer 6 do
John Cochran 6 July, 1812	Paymaster Paymaster
Edw. B. Baskerville 6 do	John H. Howard 6 do
Hugh May 6 do	George Evans, jr. 6 do
John Simmons 19 July, 1813	William Ligon 6 do
Christn. Niswanger 19 do	John B. Hogan 16 Apr. 1813
Ths. R. M'Knight 19 do	Wm. F. Pendleton 16 do
John Jolly 19 do	James M. Glassell 16 do
David E. Jackson 19 do	Edw. B. Randolph 14 Aug.
	Daniel Booker 15 do
Surgeon.	Third Lieutenants.
Levi Rogers 28 Jan. 1813	John Wiley, jr. 30 Mar. 1813
Surgeon's Mates.	John Hill 30 do
Charles Marvin 12 Mar. 1812	Henry Saunders, jr. 4 April

Jacob Koontz 12 Apr. 1813	Peres Loring 13 Mar. 181.
Thomas Rawling 16 do	Azer Orne 13 do
Francis Callaway 16 do	Adjutant
Joseph Barnett 16 do	Peter Pelham 16 Apr.
Samuel Harris 14 Aug.	Henry Bender 13 May
William H. Godwin 14 do	Josiah Bartlett 26 June
George M'Laughlin 15 do	Ira Drew 14 Aug.
Quarter Master	na Diew
Ensigns.	Second Lieutenants.
Joseph Fettipool 6 July, 1812	
Dabney Morris 3 May, 1813	John Downer 6 do
OT1	James Pratt 13 Mar. 1813
Henry Lewis 2 July James Fullen 2 do	Nathaniel N. Hall 13 do
John Baker 29 do	Aaron Bigelow 16 April
Robert Carter 1 Aug.	Quarter Master
Joseph B. Scott 1 do	Joseph Cilley 13 May
Joseph B. Scott 1 do	David I. Hopkins 26 June
Surgeon.	
Marcus C. Buck 2 July, 1813	
	Edward Fian 15 do
Surgeon's Mates.	Third Lieutenants.
•••••	Bracket Paine 15 Aug. 1813
Olam and accompanies of the American	
21st regiment of infantry.	Nathaniel Colburn 15 do Daniel Rose 15 do
Colonal	24
Colonel.	Assist. Top. Eng.
Eleazer W. Ripley 12 Mar. 1813	T1 1
Lieut. Colonel.	Ensigns.
	Hampton C.Babcock 1 Aug. 1813
	John W. Holding 5 do
	Benjamin Jackson 5 do .
Assist. Adj. Gen.	
Joseph Grafton 26 do	Surgeon.
Captains.	Amasa Trowbridge 1 Aug. 1813
Josiah H. Vose 6 July, 1812	Surgeon's Mates.
Charles E. Tobey 6 do	William Thorndike 6 July, 1812
Joseph Treat 6 do	Ira Wright 6 do
Charles Procter 6 do	the state of the same of the s
Jeremiah Chapman 6 do	22D REGIMENT OF INFANTRY.
Daniel Libby, jr. 6 do	
Benjamin Ropes 6 do	Colonel.
Lemuel Bradford 6 do	Hugh Brady 6 July, 1812
Sullivan Burbank 13 Mar. 1813	Lieut. Colonel.
Morrill Marston 26 June	George M'Feely 6 July, 1812
First Lieutenants.	Majors.
Jona. Eastman, jr. 6 July, 1812	Robert Lucas 3 Mar. 1813
Jona. Eastman, jr. 6 July, 1812 Paymaster	Ralph Marlin 3 do
Lawson Kingsbury 6 do	Cafitains.
Daniel Henderson 6 do	Sampson S. King 6 July, 1812

Jacob Carmack	6 July,1812	Joseph Stahle	29 July,1813
John Pentland	6 do	John Clark	29 do
John Foster	6 do	George F. Semple	"I Aug.
Silas Amberson	6 do	John Semple	4 do
George W. Barker	19 Jan. 1813	Robert Beans	14 do
David Espy	16 Apr.		Acres (A)
Joseph Henderson		Surgeon	
Thomas Lawrence			
Willis Foulk	20 do	Surgeon's M	
First Lieuter		Presley H. Craig	
John Larkin	6 July, 1819	Jesse Magaw	6 do
Thomas Y. Sprogel	1 6 do		
	6 do	23D REGIMENT OF	INFANTRY.
William Morrow		Colonel	
		James P. Preston	
Adjutant	10 1/181.101	Lieut. Col	
Samuel A. Rippey	16 April	James R. Mullany	
George W.Ferguso	90 Tuno	Majors Henry B. Armstrong	.10 Apr. 1012
	20 June		1013
Dominick Cornyn		Daniel M'Farland	1813
James M'Ghee	20 do	Captain	
Second Lieut		Peter Mills	6 July, 1812
		Dirck Van Veghter	
John Culbertson			6 do
John D. Kehr	13 do	Thomas Delano	6 do
Quarter Master	10 A '1	Hor. G. Armstrong	
Robert Dunn	A		25 do
Assist. Adj. Gen.		Isaac Roach, jr.	13 Apr.1813
Gideon Low	16 do	Simon D. Wattles	
	16 do	Azariah W. Odell	
Paymaster	00 Y	Ephraim F. Gilbert	
Robert R. Hall	20 June	First Lieute	
John R. Guy	20 do	John M'Cartey	
John Armstrong	20 do		6 do
John Fee	26 do	William Clarke	6 do
Third Lieut		Benjamin H. Moore	
James M'Kenney			17 Mar. 1813
William Gillaspie	_	William J. Worth	
	16 June	Aid to Maj. Gen	
Oliphant Martine		Henry Whiting	
Robert M. Davidson		Peter L. Hogeboon	n 20 do
Samuel Brady	26 do	Paymaster	
John Arrison	26 do	Frederick Brown	20 do
Jos. H. Vanderslic		Abijah Bennet	20 do
George S. Wilkins	29 do	Second Lieut	
		Rodolphus Simons	6July,1812
Ensign		John P. Livingston	25 Sept.
James Stewart	19 July,181.	3 Levi S. Burr	18 Mar.1813
		1	,

John M'Aulay, jr. 16 Apr. 1813	William O. Winston 15 Aug. 1813
Justus Ingersoll 20 June	(Late Adjutant)
Quarter Master	Walter Wilkinson 15 do
Samuel Tappan 20 do	First Lieutenants.
James H. Watts 21 do	Silas Stephens 6 July, 1812
Alphonzo Wetmore 26 do	James Stuart 6 do
21 phones we there 20 do	Samuel Scott 13 Mar.1813
Third Lieutenants.	_
William G. Belknap 5 Apr. 1813	Quarter Master
Samuel B. Griswold 5 do	Debent Pontin in 26 de
	Robert Buntin, jr. 26 do
•	Taliaferro Richards 15 Aug. Uriah Allison 15 do
John Jones 16 do Richard C. Smyth 3 May	
Richard C. Smyth 3 May	Caleb G. Fobes 15 do
James S. Abeel 3 do	John O. Fallon 15 do
Abraham Cantine 10 May	Aid to Maj. Gen. Harrison
	Joseph Perkins 15 do
Richard Phillips 13 do	Second Lieutenants.
Samuel R. Hill 21 June	Abner Hynes 20 Apr. 1813
Ensigns.	T. A. Favrot 26 June
Fara King 6 July 1819	Adam Peck, jr. 26 do
John Cauldwell, jr. 7 Apr. 1813	Littleton Johnston 26 do
John B. Truax 4 May	Damuel 1. Dalen 14 Mug.
Francis Blaise 12 do	John Butler 14 do
	Joseph A. Martin 14 do
Surgeon.	William M.Crawford 15 do
Silas Fuller 6 July, 1812	Daniel Guin 15 do
Surgeon's Mates.	John S. Williams 15 do
John Gale 9 July, 1812	Third Lieutenants.
	Francis Vallé 13 May, 1813
The State of the Control of the State of the	John Gilbreath 13 do
24TH REGIMENT OF INFANTRY.	Richard M. Woods 13 do
•	Francis Baldridge 13 do
Colonel.	William Martin 9 Aug.
William P.Anderson 6 July, 1812	Matthias Murfree 9 do
Leanh I Smith 12 Man 1912	Lewis M. Ayer 15 do
Lieut. Colonel. Joseph L. Smith 12 Mar. 1813	Hezekiah Jackson 15 do
${\it Majors}.$	
Francis Armstrong 26 June, 1813	Ensigns.
Robert Butler 15 Aug.	Robert Renfroe 9 Aug. 1813
Captains.	Alexander Hamilton9 do
Andrew H. Holmes 6 July, 1812	Robert M'Combs 9 do
Alexander Gray 6 do	Wm. K. Paulding 9 do
John A. Rodgers 6 do	William Johnston 9 do
William O. Allen 6 do	
Robert Desha 6 do	Surgeon.
	Henry Skinner 5 April, 1813
Minor Sturgus 13 May, 1813	
Frank Hampton 26 June	Carlile Humphries 25 Apr. 1812
JID COA MOUITINAL ALIMA &	in wearen trambunites and tibit to the

Harry Bradford	9 Aug. 1813	Third Lieu	tenants.
25TH REGIMENT	OF INFANTRY.		
Colone	.7	Surgeo	
		Giles Gridley	
Adj. General	12 Mai. 1010	Surgeon's	
Lieut Col	onel.	Phinehas Woodbury	76 Inl. 1919
		John L. Comstock	2 Dec
Major.		John D. Comstock	Z Dec.
Charles K. Gardner		RIFLE REGI	MENT
Assist. Adj. Gen		RIFLE REGI	DENI.
William Battey		Colone	, ,
Captain		Thomas A. Smith	
George Howard		Lieut. Col	
Peter Bradley	6 do	George W. Sevier	
Joseph Kinney	13 Mar. 1813	Major	
Peter Bradley Joseph Kinney Thomas M. Read	16 April	James M'Donald	
(Late Qr. Mr.)		Benjamin Forsythe	
John B. Murdoch	16 do	Captain	
Henry Dyer	20 June	Henry R Graham	8 Mar. 1809
Minor Robbins	26 do	Abrm. A. Massias	1 July
John A. Thomas	15 Aug.	Fielder Ridgeway	31 July, 1810
		Michael C. Havs	1 June, 1811
First Lieute	nants.	Abrm. A. Massias Fielder Ridgeway Michael C. Hays Lodowick Morgan Daniel Appling Joshua Hamilton	1 July
Charles M'Lean	6 July, 1812	Daniel Appling	1 Apr. 1812
Benjamin Watson	13 Mar. 1813	Joshua Hamilton	6 July
Adjutant		Thos. A. Patterson Thos. Ramsey William Smith	1 Aug.
Daniel Ketchum	13 do	Thos. Ramsey	30 Nov.
James Burbridge	13 do	William Smith	20 Jan. 1813
Edward White	16 April	First Lieute.	nants.
Daniel Forward	16 do	Elias Stallings	16 Mar. 1811
Archibald C. Crary	16 do	L. G. A. Armistead	10 Feb. 1812
Thomas S. Seymour		William E. Morris	30 April
Jesse Beach		Aid to M. Gen. I	Pinckney
Ephraim Shaylor	15 Aug.	John Findley	30 do
Second Lieut	enants.	Hy. V. Swearingen	6 July
Alexander T.F. Bill	13 Mar. 1813	Edward Wadsworth	1 Aug. 1812
John G. Munn	13 do	William Townley	
George M'Chain	16 April	William C. Beard	27 Sep.
Joseph Hutchinson	13 May	James Ryan George Gray	30 Nov.
George Talcott, jr.	10 July	George Gray	20 Jan. 1813
.Dep. Com. of Ore	d. j	Quarter Master	
Russell Eddy	13 do	Second Lieute	
Clark Robbin John Gifford	13 do	Harvey Murray	17 Oct. 1812
John Gifford	13 do	James M'Intosh	13 Nov.
James D. Brown	15 Aug.	Joseph Calhoun	2 Dec.
		Hyem Cohen	2 do .

William Arnold	3	Dec.	1812	Abraham Fanning	19 July,	1813
John Mintire		do		Everard Hamilton		
John Shortridge	3	do		Ensign	s.	
John Hanson	30	Nov		Thomas F. Smith	2 July,	1813
John Harlee	20	Jan.	1813	Samuel Cobbs	2 do	
Josiah Hill	20	do	5	George Davidson	2 do	
Third Lieute	enar	ıts.	,	Francis Howard	19 do	
Samuel V. Hamilton	112	Mar.	1813	James H. Stannon	29 do	
Robert M'Farland	12	do		Peter Albright	1 Aug.	
Jacob Tipton	12	do		Edward Drake	7 do	
William Armstrong	12	do				
Bennet Riley	12	do		Surgeon	n.	
Lambert Norton	12	do		William W. Hall	24 Mar.	1812
James S. Gray	20	May	1	Surgeon's I	Mates.	
Andrew Lindsay	29	June		Stoughton Gantt	2 July,	1813

GENERAL STAFF

OF

THE ARMY.

Остовев, 1813.

OFFICERS ATTACHED TO THE WAR DEPARTMENT.

Adjutant and Inspector General.

Col. A. Y. Nicoll, inspector general, 18th March, 1813 Major C. K. Gardner, assistant adjutant general, 18th March, 1813

Ordnance Office.

COLONEL DECIUS WADSWORTH, commissary general, 2d July, 1812 Capt. John Morton, deputy commissary, 11th September, 1812

Pay Office.

ROBERT BRENT, Esq. paymaster of the army.

Accounting Offices.

RICHARD CUTTS, Esq. superintendant general of military supplies, and accountant for military stores and supplies.

WILLIAM SIMMONS, Esq. accountant for specie receipts and disbursements.

GENERAL OFFICERS.

MAJOR-GENERALS.

HENRY DEARBORN, 27 January, 1812, district No. 3 THOMAS PINCKNEY, 27 March, 1812, district No. 6 JAMES WILKINSON, 2 March, 1813, district No. 9 WADE HAMPTON, 2 March, 1813, district No. 9 MORGAN LEWIS, 2 March, 1813, —— WILLIAM H. HARRISON, 2 March, 1813, district No. 8

BRIGADIER-GENERALS.

Joseph Bloomfield, 27 March, 1812, district No. 4 James Winchester, 27 March, 1812, -William Hull, 8 April, 1812, -THOMAS FLOURNOY, 18 June, 1812, district No. 7 THOMAS H. CUSHING, 2 July, 1812, district No. 1 John Chandler, 8 July, 1812, -John P. Boyd, 26 August, 1812, district No. 9 Thomas Parker, 12 March, 1813, district No. 9 George Izard, 12 March, 1813, district No. 9 William H. Winder, 12 March, 1813, -Duncan M'Arthur, 12 March, 1813, district No. 8 Lewis Cass, 12 March, 1813, district No. 8 BENJAMIN HOWARD, 12 March, 1813, district No. 8 David R. Williams, 9 July, 1813, district No. 6 Jacob Brown, 19 July, 1813, district No. 9 Leonard Covington, 1 August, 1813, district No. 9

Brigadier-generals by brevet.

HENRY BURBECK, July 10th, 1812, No. 2 Moses Porter, September 10th, 1813, No. 9

RANK, DISTRICTS, AND STATIONS,

QUARTER MASTERS.

Brigadier-general Robert Swartwout, chief of the department, March 21, 1813.

Quarter Masters General.

Colonel William Linnard, April 12, 1813, No. 4, Philadelphia John C. Bartlett, April 12, 1813, No. 8

F

Colonel Elisha Jenkins, April 22, 1813, No. 9, Albany James Thomas, April 28, 1813, No. 9 William Piatt, June 23, 1813, No. 7, New-Orleans William Swan, August 7, 1813, No. 5, Norfolk

Defuty Quarter Masters General.

Major James S. Swearingen, March 17, 1813, No. 4, Pittsburg Samuel Champlain, March 18, 1813, No. 6, Charleston Christopher Van De Venter, March 26, 1813 Samuel Brown, March 26, 1813, No. 9
Taylor Berry, March 31, 1813, No. 8, St. Louis Theophilus W. Smith, April, 2, 1813, No. 3, New-York Thomas Bourke, April 19, 1813, No. 6, Savannah Paul Bentalou, June 29, 1813, No. 5, Baltimore

Assistant Deputy Quarter Masters General.

Captain William A. Barron, April 2, 1813, No. 3, New-York Richard H. Ashley, April 11, 1813, No. 2, Newport Gustavus Loomis, April 19, 1813, No. 9 Ezra Smith, April 19, 1813, No. 9 William Chrystie, April 19, 1813, No. 8, St. Louis Jonathan Allen, April 20, 1813, No. 1, Pittsfield John T. Wirt, April 25, 1813, No. 7, Mobile James W. Bryson, April 25, 1813, No. 8, Newport John Bliss, April 28, 1813, No. 9 Joseph Wheaton, April 28, 1813, No. 8 John G. Camp, May 20, 1813, No. 9 Abraham Ten Eyck, May 20, 1813, No. 9 Robert Patterson, June 24, 1813, No. 4 Henry Stanton, July 12, 1813, No. 9 Ferdinand Marsteller, July 17, 1813, No. 5, Washington Thomas Campbell, July 29, 1813, No. 9 Timothy Burr, July 31, 1813, No. 9 James Rees, August 1, 1813, No. 9 Samuel Duncan, August 6, 1813, No. 4, Carlisle Peter Lequeux, August 31, 1813, No. 6 William Cox, August 31, 1813, No. 6 Joseph B. Paine, August 31, 1813, No. 6 James Ward, August 31, 1813, No. 6 Joseph Miller, 1 September, 1813, No. 9

Topographical Engineers.

Major John Anderson, 12 April, 1813, No. 9
Paul H. Perrault, 12 April, 1813, No. 5
Isaac Roberdeau, 29 April, 1813, No. 9
Simon Z. Watson, 20 August, 1813, No. 8

Assistant Topographical Engineers.

Captain Thomas Clark, 1 April, 1813, No. 4
James Kearney, 12 April, 1813, No. 9
Daniel Rose, 20 July, 1813, No. 9
Benjamin Connor, 3 August, 1813, No. 9

Adjutants General.

Colonel John R. Fenwick, 18 March, 1813, No. 3, New-York William Duane, 18 March, 1813, No. 4, Philadelphia Francis K. Huger, 6 April, 1813, No. 6, Charleston Peter P. Schuyler, 28 April, 1813, No. 1, Boston William King, 18 July, 1813, No. 9
John B. Walbach, 6 August 1813, No. 9
Edmund P. Gaines, 1 September, 1813, No. 8
James Bankhead, 9 September, 1813, No. 5, Norfolk

Assistant Adjutants General.

Major Charles K. Gardner, 18 March, 1813 Thomas Christie, 18 March, 1813, No. 3 Robert Dunn, 28 March, 1813, No. 8 John Johnson, 2 April, 1813, No. 9 Ebenezer Beebe, 2 April, 1812, No. 9 Talbot Chambers, 2 April, 1813, No. 9 John Erving, 6 April, 1813, No. 9 Cary Nicholas, 25 April, 1813, No. 9

Inspectors General.

Colonel A. Y. Nicoll, 18 March, 1813 Nicholas Gray, 18 March, 1813, No. 3 William Boote, 6 April, 1813, No. 6 Henry Atkinson, 25 April, 1813, No. 9 Jacob Kingsbury, 28 April, 1813, No. 2 James Gibson, 13 July, 1813, No. 9

Assistant Inspectors General.

Major Enos Cutler, 18 March, 1813, No. 1 John C. Tillotson, 18 March, 1813, No. 9 Levi Hukill, 6 April, 1813, No. 8 Josiah Snelling, 25 April, 1813, No. 9 Robert Sterry, 10 May, 1813, No. 4 Daniel Hughes, 7 August, 1813, No. 7

Ordnance Department.

Major George Bomford, assistant commissary general, 18 June, 1812, No. 9

Deputy Commissaries.

Captain John Morton, 11 September, 1812
Abraham R. Woolley, 4 Dec. 1812, No. 4, Pittsburg
John H. Margart, 31 Dec. 1812, No. 6, Charleston
James Dalibee, 5 August, 1813, No. 9
Thomas L. Campbell, 5 August, 1813, No. 9
Edwin Tyler, 5 August, 1813, No. 5
Robert D. Richardson, 5 August, 1813, No. 8
George Talcott, jun. 5 August, 1813, No. 3, New-York

Assistant Deputy Commissaries.

Lieutenant Æneas M'Kay, 12 March, 1813, No. 3
William Wade, 12 March, 1813, No. 5
Rufus L. Baker, 12 March, 1813, No. 9
William C. Lyman, 19 April, 1813, No. 4
George Larned, 19 April, 1813, No. 9
Nehemiah Baden, 6 August, 1813, No. 5
Daniel Bruckner, 6 August, 1813, No. 6
Christopher Keiser, 6 August, 1813, No. 6
Thomas L. Hawkins, 6 August, 1813, No. James Baker, 6 August, 1813, No. 9

Judge Advocates.

Evart A. Bancker, Esq. 18 March, 1813, No. 3 Philip S. Parker, Esq. 2 April, 1813, No. 9 John S. Wills, Esq. 7 May, 1813, No. 8 Thomas T. Dent, Esq. 19 July, 1813, No. 6 Stephen Lush, jun. Esq. 5 October, 1813, No. 9

Hospital Department.

JAMES TILTON, physician and surgeon general, June 11, 1813, No. 9 FRANCIS LE BARON, apothecary general, June 11, 1813, No. 9

Hospital Surgeons.

James Mann, April 9, 1812, No. 9
Garret E. Pendergrast, April 25, 1812, No. 9
David C. Kerr, April 30, 1812, No. 7
Samuel Akerly, July 6, 1812, No. 3
William M. Ross, March 18, 1813, No. 9
Walter V. Wheaton, March 28, 1813, No. 9
Samuel Shaw, April 6, 1813, No. 9

Hosea Blood, May 5, 1813, No. 9
William M'Caw, May 20, 1813, No. 6
George D. Proctor, June 11, 1813, No. 6
Benjamin Waterhouse, June 29, 1813, No. 1
Thomas Akin, June 29, 1813, No. 6
John R. Martin, July 2, 1813, No. 8

Hospital Surgeons' Mates.

William Thomas, July 7, 1809, No. 9 Roger Smith, May 14, 1812, No. 9 James Stephenson, May 27, 1812, No. 7 Stephen Sutton, May 27, 1812, No. 7 Samuel Schofield, September 15, 1812, No. 9 John H. Sackett, March 22, 1813, No. 5 Joshua B. Whitredge, March 30, 1813, No. 9 Henry Van Hoevenberg, March 31, 1813, No. 9 Edward Purcell, May 2, 1813, No. 9 William W. Hazard, May 14, 1813, No. 9 Henry Brundidge, May 16, 1813, No. 9 Joseph L. Stevens, June 29, 1813, No. 6 Thomas C. Walker, July 2, 1813, No. 9 William Jones, July 2, 1813, No. 5 William E. Horner, July 2, 1813, No. 9 John Rogers, July 15, 1813, No. 9 Joseph Wallace, July 15, 1813, No. 9 E. Aspinwall, July 15, 1813, No. 9 Abraham Vanhoy, July 15, 1813, No. 9 William Meriwether, July 19, 1813, No. 6 Abijah Tombling, 4 October, 1813, No. 9

Garrison Surgeons.

Oliver H. Spencer, October 9, 1804, No. 7, New-Orleans

Garrison Surgeons' Mates.

Joseph West, 10 June, 1802, No. 9, Niagara
John F. Heiliman, 2 July, 1802, No. 4, Fort Mifflin
George W. Maupin, 5 November, 1802, No. 5, Fort Nelson
Joseph Goodhue, 8 February, 1803, No. 1, Fort Constitution
Abraham Stewart, 6 March, 1806, No. 8, St. Louis, I. T.
James H. Sargent, 6 March, 1806, No. 1, Fort Independence
Robert Huston, 27 February, 1807, No. 7, Fort Stoddert
Charles Slocum, 25 March, 1807, No. 7, Natchitoches
Lemuel B. Clark, 4 January, 1808, No. 5, Norfolk
William T. Davidson, 13 June, 1808, No. 7, Fort Stoddert
John H. Turner, 1 May, 1810, No. 9
Cornelius Cunningham, 15 October, 1810, No. 8, Detroit

Jonathan S. Cool, 8 February, 1811, No. 8, Fort Osage William Ballard, 24 March, 1812, No. 6, Fort Hawkins Samuel Dusenbury, 25 March, 1812, No. 6, St. Mary's Alexander Wolcott, 25 March, 1812, No. 3, New-York Anthony Benezet, 25 March, 1813, No. 8, Fort Wayne William Turner, 29 September, 1812, No. 2, Newport, R. I. David Neilson, 3 December, 1812, No. 9
Israel Stoddard, 18 February, 1813, No. 9, Burlington Charles Taylor, 3 April, 1813, No. 9
Samuel Meriweather, 1 August, 1813, No. 8, St. Louis

Chaplains.

David Jones, April 2, 1813, No. 9 Peter J. Van Pelt, April 2, 1813, No. 3 James I. Wilmer, May 20, 1813, No. 8 Robert Elliott, May 20, 1813, No. 9 Aaron J. Booge, June 16, 1813, No. 9 Stephen Lindsley, July 29, 1813, No. 8 Thomas Hersey, August 20, 1813, No. 8

MILITARY ACADEMY.

Superintendent.

SENIOR OFFICER OF ENGINEERS.

Professors.

JARED MANSFIELD, natural and experimental philosophy
Andrew Ellicott, mathematics
Alden Partridge, the art of engineering
Florimond De Masson, teacher of the French language
Christian E. Zoeller, teacher of drawing
Samuel Walsh, surgeon

PURCHASING DEPARTMENT.

CALENDER Invine, Esq. commissary general, Philadelphia

Deputy Commissaries.

John M'Kinney, district No. 5, Washington John H. Plummer, No. 9, Albany John Langdon, jun. No. 1, Portsmouth Amasa Stetson, No. 1, Boston

Elisha Tracy, No. 2, Norwich Samuel Russell, No. 3, New-York John H. Piatt, No. 8, Cincinnati James Calhoun, jun. No. 5, Baltimore Robert C. Jennings, No. 5, Norfolk

Assistant Commissaries.

Matthew Irwin, No. 9 George Wadsworth, No. 9

Military Store-Keepers.

Samuel Devens, No. 1, Charlestown
John Shaw, No. 9, Albany
John Fellows, No. 3, New-York
Jonathan Snowden, No. 9, West Point
H. P. Deering, No. 3, Sagg-Harbour
Richard Parker, No. 4, Carlisle
D. Kirkpatrick, No. 4, New-Castle
William C. Bennett, No. 4, Wilmington
Henry Simons, No. 6, Charlestown
Thomas Martin, No. 8, Newport

PAY DEPARTMENT.

ROBERT BRENT, Esq. paymaster of the army
Major Washington Lee, deputy paymaster general, with the northern
army

Lieutenant Donald Frazer,
Lieutenant Joseph H. Rees,

Assistants ditto

District Paymasters.

Nehemiah Freeman, district No. 1, Boston Ambrose Whitlock, No. 8, Vincennes Simeon Knight, No. 7, Natchez Alpha Kingsley, No. 7, Nashville John T. Pemberton, No. 7, New-Orleans Henry Phillips, No. 4, Philadelphia Jonathan Eastman Satterlee Clarke, No. 5, Washington Hamlin Cook, No. 6, Charleston Walter Sheldon, No. 9, Burlington Jacob W. Albright, No. 4, Pittsburg Samuel H. Eakin, No. 3, New-York James Taylor, No. 8, Newport
Thompson Douglass, No. 8, St. Louis
Samuel Turner, No. 5, Petersburg
Jesse Hunt, No. 8, Cincinnati
George Merchant, No. 9, Albany
Samuel Huntington No. 8, north-western army
Joseph C. Boyd, No. 1, Portland
Robert Gardner, Quebec, to pay prisoners of war
George L. Perkins, No. 2, New London

RECRUITING STATIONS.

Each regiment shall furnish a recruiting party or parties, to be expedited to the military districts, according to the following arrangements, viz.

2 Companies of the light artillery
3 Troops of the 2d light dragoons
1 Battalion of the 1st artillery
The 4th infantry
The 9th do. and
The 21st do.
1 Troop of the 2d light dragoons
1 Battalion of the 1st artillery, and
The 25th infantry

2 Companies of light artillery 2 Troops of the 2d light dragoons 2 Battalions of the 3d artillery The 6th infantry, and The 15th do.

2 Companies of light artillery
2 Troops of the 2d light dragoons
1 Battalion of the 2d artillery
The 3d infantry
The 5th do.
The 16th do. and
The 22d do.

2 Companies of light artillery
1 Troop of the 1st light dragoons
1\frac{1}{2} Battalions of the 2d artillery
The 12th infantry
The 14th do. and
The 20th do.

2 Troops of the 1st light dragoons 1 Battalion of the 1st artillery The 8th infantry The 10th do. and The 18th do.

2 Troops of the 1st light dragoons 1 Battalion of the 1st artillery The 2d infantry The 7th do. The 24th do. and 3 Companies of riflemen District No. 1

District No. 2

District No. 3

District No. 4

District No. 5

District No. 6

District No. 7

2 Companies of light artillery 3 Troops of the 1st light dragoons 1½ Battalions of the 2d artillery The 1st infantry District No. 8 The 17th The 19th do. and 4 Companies of riflemen 2 Troops of the 2d light dragoons 2 Battalions of the 3d artillery The 11th infantry District No. 9 The 13th do. The 23d do, and 3 Companies of riflemen

CORRECTIONS TO THE ARMY LIST.

3d Regiment of Infantry.

Advance 1st Lieut. Samuel W. Butler to captain, vice Bird promoted to rank next above Captain Bell in the lineal list—15 August, 1813.

Advance 2d Lieut. William Triplett, and 3d Lieut. Robert Good-

win, one grade respectively, to rank from the same day.

Ross Bird, Major, to rank next below Major Bankhead in the lineal list—15 August, 1813.

UNITED STATES' NAVY LIST, OCTOBER 16, 1813.

	NAMES.	Rate	Real forc.	Commanders.	Stations, &c.	built G.c.
	Adams, frigate	32	38	Capt. C. Morris		1813
Ordinary.	Alert, sloop of war, B.			Prison ship		1812
C.	Ariel, schr.		3	Lieut. Packett	Lake Erie	
C.	Asp, do.	32	1	Lieut. Smith	Lake Ontario	1900
	Boston, frigate	16	40		Washington city, refitting Portland, taken	1813
_	Boxer, brig, B.	44	18	Came C Seamont	Boston	1800
c. c. c. c.	Constitution, frigate	36	54	Capt. C. Stewart C. Gordon	Norfolk, rebuilt	1812
ć.	Constellation, do.	36	44	J. Smith	On a cruize	1800
c.	Congress, do.	30	14	J. Smith	Southern coast, purchased	1813
C	Carolina, schr. Conquest, do.		8	Lieut. Pettigrew	Lake Ontario, do.	1812
٠.	Chippeway, do. R.		1	Diede Lettigiew	Lake Erie, taken	1813
C.	Chippeway, do. B. Caledonia, do. B.		3	Magrath	Ditto do.	1812
	Detroit, sloop, B.	18	20	1	Lake Erie, taken	1813
	Duke of Gloucester, do. B.		12		Lake Ontario, do.	1813
C.	Essex, frigate	32	40	Capt. D. Porter	On a cruize	1800
С.	Enterprise, brig	14	16	Lieut. Renshaw	Portland	1801
C.	Elizabeth, schr.		2		Lake Ontario, purchased	1812
C.	Frolic, sloop	20	22	Mas. Com. Bainbridge		1813
С.	Ferret, schr.			Lieut. Crawley	Southern coast	
C.	Fair American, do.		4	Chauncey	Lake Ontario, purchased	1812
С.	General Pike, frigate	28	32	Cm. Chauncey. Capt.	Lake Ontario	1813
С.	Gov. Tompkins, sehr.		6	Lieut.Brown[Sinelair	Ditto, purchased	1812
C. C	Growler, do.	10	12	Lieut. Smith	Lake Champlain	
С.	Hornet, sloop	18	20	M. C. Biddle	New London	1801
	Hunter, brig, B.		10	i	Lake Erie, taken	1813
0.	John Adams, frigate			Block ship	New York	1800
	Louisiana	18	20			
C.	Lawrence, brig	18	20	Capt. O. H. Perry	Lake Erie	1813
	Lady Prevost, do. B.		13		ditto, taken	1813
c.	Lady of the Lake, schr.		3		Lake Ontario	1813
	Little Belt, do. B.	38	49	0	Lake Erie, tuken	1813
c. c.	Macedonian, frigate, B.	24	.28	Capt. J. Jones	New London, taken	1812
٠.	Madison, sloop	36	44	M. C. Crane	Lake Ontario	1813
C.	New-York, frigate	18	20	M C I D Elliott	Washington city, refitting Lake Erie	
Č.	Niagara, brig Nonsuch, schr.	10	12	M. C. J. D. Elliott		1813
C.	Oneida, brig	16	18	Lieut. Mork M. C. Woolsey	Southern coast, purchased Lake Ontario	1013
c.	Ontario, schr.		2	Stephens	ditto, purchased	1813
Č.	Ohio, do		ĩ	Dobbins	Lake Erie	1010
c.	President, frigate	44	54	Com. J. Rodgers	Rhode Island	1800
c. c. c. c. c. c.	Peacock, sloop	20	22	Com. J. Rodgers M. C. Warrington M. C. Macdonough	New York	1813
C.	President, do.	10	12	M. C. Macdonough	Lake Champlain	1010
. C.	Pert, schr.		3	Adams	Lake Ontario	1
C.	Porcupine, do.		1	Tenat	Lake Erie	i
	Queen Charlotte, sloop, B.	18	20		ditto, taken	1813
C.	Rattlesnake, brig	14	16	Lieut. J. O. Creighton		
C.	Rambler, do.	10	12		Boston, purchased	1813
C.	Raven, do.		1		Lake Ontario, do.	1813
c. c. c. c. c.	Syren, brig	16	18	M. C. Ridgley	Boston	
С.	Sylph, schr.+	18	20	Leonard	Lake Ontario	1813
C.	Scorpion, do.		2	Champlin	Lake Erie	
C.	Somers, do.		2	Almy	ditto	
	Troup, brig		18		Southern coast	
c. c.	Trippe, schr.		1	Lieut. Smith	Lake Erie	
C.	Tygress, do.	44	1	Conklin	ditto	
C.	United States, frigate	20	54	Com. Decatur	New London	1800
C.	Wasp, sloop	20	22	M. C. Blakely	Newburyport	1813
Duttding	Ship of the line	74		Under direction of	D 4	
Building.	Ship of the line	74		Capt. Hull	Portsmouth, laid down	181.
do.		74		Capt. Bainbridge	Charlestown (Ms.) do.	1813
do.	Friento	44			Philadelphia do.	1813
	Frigate	44	1		ditto do.	1813
do.		44			Baltimore do.	1813
do.		44			Washington city 10.	1813
do.	Sloop of war	20	1	M C Spores	Norfolk do.	1813
do.	Sloop of war	20		M. C. Spence	Baltimore do.	1812
do.		20			ditto do.	1813
do.		20			Washington city do. Charleston, S. C. do.	1813
do.		20	1			1813
****				everal cutters, and thro		1813

Besides those there are many gun-boats, several cutters, and three or four bomb-vessels.

† The Sylph had only 10 guns mounted.

The foregoing list is not official, but we have laboured to make it tolerably correct, and believe it is so.

OFFICERS IN THE NAVY OF THE UNITED STATES.

POST-CAPTAINS.		MASTERS COMMANDERS.			
Names according to rank. Co	m STATIONS, &c.	Names according to rank.	Com	STATIONS, &c.	
Jacob Jones Charles Morris Joseph Tarbell Arthur Sinclair	Navy-yard, Charleston, S.C. Essex, 32, at sea Navy-yard, Gosport Navy-yard, New-York 12 Constellation. 36, Norfolk 12 Macedonian, 33, N. London	Wm. M. Crane James Biddle Lewis Warrington Thos. Macdonough Charles G. Ridgley Samuel Angus Johnston Blakeley M. T. Woolsey Robert T. Spence John Orde Creighton Edward Trenchard John Downes George Parker Daniel I. Patterson John D, Henley Jesse D. Elliott John J. Yarnall	1813 1813 1813 1813 1813 1813 1813 1813	Sylph, 18, lake Ontario Frolic, 20, Boston Madison, 24, lake Ontario Hornet, 18, New London Peacock, 20, New York Comdg, on lake Champlain Syren, 14, Boston Comdg, flotilla on Delaware Wasp, 20, Newburyport Oneida, 18, lake Ontario Navy-yard, Baltimore Rattlesnake, 14, at sea Niagara, 18, lake Erie Lawrence, 18, do.	







